QL 406.2 H57 1999 MOLL

			• •	

,		
8		
¥		
		de

્કેલ - કેલ			



Volume: XXXI Sept

September 30, 1999

Supplement

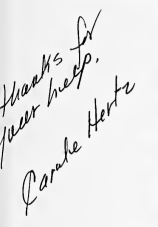




Illustration of the Types Named by S. Stillman Berry in His "Leaflets in Malacology" Revised

Carole M. Hertz

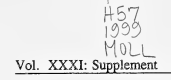


ILLUSTRATION OF THE TYPES NAMED BY S. STILLMAN BERRY IN HIS "LEAFLETS IN MALACOLOGY" REVISED

CAROLE M. HERTZ¹

Associate, Santa Barbara Museum of Natural History, 2559 Puesta del Sol Road, Santa Barbara, California 93105, USA E-mail: cmhertz@pacbell.net

Preface

This work is a revision of the supplement to Volume 15 (January 1984) of *The Festivus*. Since the death of S. Stillman Berry in 1984, his remaining Redlands collection, housing many types, was placed in several institutions. This revision strives to provide a complete listing of the repositories of his type material introduced in his *Leaflets in Malacology*, update the synonymies and, with the improvement in desk-top publishing, reprint with better quality the original Poorman photographs of that type material. The Berry Collection numbers are no longer included in this revision. Of the fourteen holotypes unaccounted for in the previous supplement only *Elaeocyma ricaudae* has not been found. The holotype of *Lepidozona inefficax* is still considered lost.

Introduction

In November of 1946, S. Stillman Berry began the private publication of his Leaflets in Malacology which he instituted to facilitate the "publication and dissemination... of new mollusks of special interest under study" primarily by him. Leaflets in Malacology continued for twenty-three years concluding with Volume 1, Number 26 in December 1969. During these years, Dr. Berry described 99 marine molluscan species, renamed one species, and named 19 new genera in the "Leaflets." However, besides the internal drawing of Octopus fitchi, only two of the species (Pedicularia californica ovuliformis and Assiminea infima) were figured in black & white drawings. Few of the types had been illustrated until Hertz (1984).

It is the purpose of this revision to re-figure all of the types of the species named by Dr. Berry in the "Leaflets," with the exception of the eight species of Octopus. The original project would not have been possible without the efforts of Leroy and Forrest Poorman who saw the need to illustrate Dr. Berry's type specimens and had photographed all but two for the species described in the "Leaflets" (excluding Octopus species).

Most of the photography was done between July and December of 1971. In Leroy Poorman's words, "...Many of the types were photographed at Stanford [University] through the courtesy of Dr. Myra Keen. Fifty-nine specimens were photographed in one day. These specimens have since been placed in CAS [California Academy of Sciences]; ...we spent much time at Berry's home photographing. He gave us oral permission to use the slides in any way we wished. He said that they should be published but that the cost was too high, even for him ... We went through the special chest in which he kept his types when we were photographing there."

The types of Cirsotrema pentedesmium and "Pedicularia (californica? phase or form?) ovuliformis" were photographed by David K. Mulliner. He also gave of his time and talent in preparing the black and white prints from Leroy Poorman's original color slides.

Discussion

In determining the scope of the first paper, I had decided that the inclusion of the known repositories of the Berry typological material would be of value. In this, the Poorman slides were again of considerable help

¹Mailing address: 3883 Mt. Blackburn Ave., San Diego, CA 92111, USA



The repositories of the holotype and paratypes of each species are also listed, when known. Paratype material in private collections is not considered here since its ready availability for study by workers in the field cannot be assured. In the case of the type material which was donated to Stanford University (SU) and is now on permanent loan at the California Academy of Sciences; only the six-digit California Academy of Sciences (CAS) number appears. In cases in which the specimen was deposited in the CAS prior to their current numbering system, the newer six-digit number appears first with the original CAS number in brackets. A brief synonymy is included for the species, when applicable.

A chronological listing of titles by Dr. Berry in the "Leaflets" is on Pages 4 and 5, and an index to the Berry species appears on Page 43.

Abbreviations used in the text: AMNH -- American

Museum of Natural History; BM(NH) -- The Natural History Museum, London; CAS -- California Academy of Sciences; LACM -- Los Angeles County Museum of Natural History; MCZ -- Museum of Comparative Zoology, Harvard University; SBMNH — Santa Barbara Museum of Natural History; SDNHM -- San Diego Natural History Museum; SU -- Stanford University; TM -- Trømso Museum, Tromsø, Norway; NMNH -- National Museum of Natural History, Smithsonian Institution; USNM -- Collections of the National Museum of Natural History; alt. -- maximum altitude; long. -- maximum longitude; ca. -approximately; l.v. -- left valve; diam. -- maximum diameter; mm - millimeter(s); fide -- according to, in the belief of; P -- paratype; pers. comm. -- personal communication; fig(s). -- figure(s); p(p). -- page(s); H -holotype; r.v. -- right valve; lat. -- maximum latitude; W -- west; S -- south; N -- north.

List of Genera Proposed in the "Leaflets"

The 19 genera proposed by S. Stillman Berry in the "Leaflets" are listed here. The generitypes are not figured except in those cases in which they also represent a Berry species named in the "Leaflets." A synonymy is not included for the genera.

Genus	Generitype	Page Number in "Leaflets"
Stromboli	Fissurella beebei Hertlein & Strong, 1951	70
Tiphyocerma	Tiphyocerma preposterum Berry, 1958	83
Tiariturris	Tiariturris spectabilis Berry, 1958	87
Turrigemma	Turrigemma torquifer Berry, 1958	88
Hormospira	Pleurotoma maculosa Sowerby, 1834	90
Nomaeopelta	Acmaea dalliana Pilsbry, 1891	91 _
Stearnsium	Uvanilla regina Stearns, 1892	92
Lapsigyrus	Alvania contrerasi Jordan, 1936	92
Opeatostoma	Buccinum pseudodon Burrow, 1815	93
Mitromica	Mitra solitaria C.B. Adams, 1852	94
Hertleinella	Hertleinella leucostephes Berry, 1958	95
Calcitrapessa	Murex (Chicoreus) leeanus Dall, 1890	113
Pegmapex	Pegmapex phoebe Berry, 1960	115
Tellidorella	Tellidorella cristulata Berry, 1963	140
Crenimargo*	Crenimargo electilis Berry, 1963	140
Lunaia	Lunaia lunaris Berry, 1964	148
Trialatella	Trialatella cunninghamae Berry, 1964	149
Diptychophlia	Diptychophlia occata (Hinds, 1844), as of Berry (196	150
Subgenus		
Bessomia	Thyca (Bessomia) callista Berry, 1959	110

^{*}Cymatioa Berry, 1964:154, new name for Crenimargo Berry, 1963, not Cossmann, 1902.

since, for example, the slides of holotypes which had already been deposited at Stanford University were so noted. The catalogues of molluscan type specimens by Richards & Old, 1969; Smith, 1978; Sphon, 1966, 1971; and Wilson & Kennedy, 1967, were then consulted for further information on the location of Berry type material. Further, in the "Leaflets" 1(14): 75 (July 19, 1957), Dr. Berry wrote, "Holotypes of all the new forms, except as otherwise noted are intended to be deposited in the type-collection of the Department of Paleontology, Stanford University. Paratypes are in the author's collection, although they will be shared as far as the material permits with the U.S. National Museum, San Diego Museum of Natural History, Los Angeles County Museum and perhaps some other collections."

From this beginning, a search was made to confirm the repositories of much of the type material and to locate additional Berry type material for species named in the "Leaflets." Dr. Berry frequently specified the intended recipients (museums) of the type material of the species he described. Using this information, inquiries were sent to those museums. Each institution was asked to check its collections for the type material in question. They were asked for the quantity of material for each species and their museum catalog numbers. I then personally checked the type collections of the Los Angeles County Museum of Natural History, San Diego Natural History Museum, Santa Barbara Museum of Natural History, and the California Academy of Sciences.

After Dr. Berry's death, scientists from several institutions came to the Berry home to prepare his remaining collection for inclusion in museum collections. The major part of the collection was incorporated into the collections of the SBMNH and that institution's accession numbers replace those of the Berry Collection numbers shown in the original supplement. The cephalopod types were brought to the NMNH to be added to their molluscan holdings.

In reviewing the repositories for the Berry type material, it was learned that Dr. Berry sometimes deposited parts of a single type specimen in more than one collection. For the holotype of *Stenoplax isoglypta*, as an example, Dr. Berry (p. 72) deposited one valve in the National Museum of Natural History (USNM 612205, sixth valve), one valve in Stanford University (SU 8649) [now at CAS 0439401] (designated a paratype in earlier literature), and retained the remaining valves in his collection (Redlands 19160) [now at SBMNH 34426].

Further requests for information concerning other type material for species described in the "Leaflets" were also sent to the museums. In this regard, I received a reply from the Trømso Museum, Norway, to my request for information on a paratype of Barbatia rostae which Dr. Berry had intended to deposit there. Dr. Wim Vader, Curator, kindly sent photographs of their specimen and its accompanying label. While the photographs indicate the specimen to be Barbatia rostae, I have listed their specimen as "possible paratype" since proof of its status as a paratype is lacking.

The information in the original paper on the cephalopod type material referred to in the "Leaflets" was obtained through the efforts of Dr. F.G. Hochberg of the Department of Invertebrate Zoology, Santa Barbara Museum of Natural History, who with Dr. Clyde Roper of the Department of Invertebrate Zoology, National Museum of Natural History, began organizing Dr. Berry's cephalopod type collection during August 1983. This type material was then sent to the National Museum of Natural History, Smithsonian Institution, to be accessioned in their type collection (Hochberg, pers. comm). Mr. Mike Sweeney of the Department of Invertebrate Zoology of that institution provided me with their catalogue numbers for these specimens.

Since the death of Dr. Berry, Sweeney, Roper & Hochberg (1988) published a detailed study of all the Berry cephalopod material in a catalog summarizing "the status of Berry's Recent cephalopod type material from his collection as well as from all known museum repositories...." Table I is a summary of the cephalopod species described by Dr. Berry in the "Leaflets."

Format

Each Berry type shown here appears in the same sequence as in the "Leaflets" in the hope that this will facilitate the use of this paper as an illustrated companion to the original Berry work. Each entry is listed with its original orthography: an [H] or [P] next to the name indicates that the specimen figured is a holotype or paratype. The date, volume, and page number(s) of the original description appear beneath the species name followed by the dimensions of the holotype and the type locality.

The measurements of all but three species (Nomaeopelta myrae, Muricanthus callidinus, and Pleuroliria artia) are those given by Dr. Berry in the "Leaflets." The length dimension of the holotypes of the other three species, not given by Dr. Berry, are those of the author.

Table 1: A Summary of the Cephalopod Species Described by S. Stillman Berry in his "Leaflets"

Species	Year/Page	Туре	Repository	Type locality
alecto, Octopus	1953:56-57	H P P	USNM 815707 - 1 ฮ USNM 815708 - 1 ♀ USNM 816381 - 1 ฮ	South of Estero Soldado, Sonora, México
californiana, Opisthoteuthis	1949:23-26	H P	CAS 021666 - 1 ⁹ USNM 816426 - 1 ⁹	off Eureka Bar, California
fitchi, Octopus	1953:54-55	H P P P	USNM 815713 - 1 & USNM 815714 - 1 &, 1 \$ USNM 815715 - 5 &, 2 \$ USNM 816591 - 6 &, 15 \$ CAS 024044 - 1 \$	Punta San Felipe, Baja California, México
hubbsorum, Octopus	1953:53-54	H P P	USNM 816360 - 1 o USNM 816400 - 1 p USNM 816480 - 1 o	Outer Bahía San Carlos, Sonora, México
micropyrsus, Octopus	1953:52-53	H P P	USNM 815704 - 1 o USNM 815705 - 1 o USNM 815706 - 1 o	La Jolla, California
penicillifer, Octopus	1954:66	Н	USNM 815717 - 1&	Punta Arena, Baja California Sur, México
rubescens, Octopus	1953: 51-52	H P P	USNM 815709 - 1 o USNM 815710 - 1 P USNM 815711 - 3 o, 5 P, 5 juv. USNM 815712 - 2 P	South Coronado Island, Baja California, México
veligero, Octopus	1953:57	H P	USNM 815716 - 1& USNM 816432 - 2\$	San Juanico, Baja California, México

Bibliography of Papers by S. Stillman Berry in Leaflets in Malacology

1946.	Californian forms of <i>Pedicularia</i> . 1(1): 1-4, 1 fig. (Nov. 4)
1947.	A surprising molluscan discovery in Death Valley, 1(2): 5-8, 2 figs. (May 3)
	On the generic relationships of certain Lower Californian helicoid snails. 1(3): 9-12. (Oct. 1)
1948.	Two misunderstood West American chitons. 1(4): 13-15. (Feb. 20)
	A note on Rowell's types in Pupa and Gundlachia. 1(4): 16. (Feb. 20)
1949.	A new Opisthoteuthis from the Eastern Pacific. 1(6): 23-26. (June 13)
1950.	A partial review of some West American species of Crepidula. 1(8): 35-40. (Nov. 14)
	A pteropod new to California. 1(8): 41-42. (Nov. 14)
1952.	Another interesting addition to the Californian pteropod fauna. 1(9): 50. (July 10)
1953.	Preliminary diagnoses of six West American species of Octopus. 1(10): 51-58. (Dec. 18)
1954.	with Bruce W. Halstead, Octopus bitesa second report. 1(11): 59-65, 1 fig. (Jan. 28)
	Octopus penicillifer, new species. 1(11): 66. (Jan. 28)
	West American molluscan miscellanyI. 1(11): 67-70. (July 9)
1956.	Diagnoses of new Eastern Pacific chitons. 1(13): 71-74. (July 9)
1957.	Notices of new Eastern Pacific MolluscaI. 1(14): 75-82. (July 19)
1958.	Notices of new Eastern Pacific MolluscaII. 1(15): 83-90. (Mar. 28)
	West American molluscan miscellanyII. 1(16): 91-98. (May 31)
1959.	Comments on some of the trivaricate muricines. 1(17): 106. (July 29)
	Notices of new Eastern Pacific Mollusca - III. 1(18): 107-113. (July 29)

1959	Comments on some of the trivaricate muricines (cont'd). 1(18): 113-114. (July 29)
1960.	Notices of new Eastern Pacific Mollusca-IV. 1(19):115-122. (Dec. 31)
1962.	A note on Cantharus, with proposal of a new specific name. 1(20): 129-130. (Nov. 13)
1963.	Diagnoses of new Eastern Pacific chitons-Il. 1(22): 135-138. (Mar. 29)
	Notices of new Eastern Pacific MolluscaV. 1(23): 139-146. (Sept. 30)
1964.	Notices of new Eastern Pacific MolluscaVI. 1(24): 147-154. (July 29)
1968.	Notices of new Eastern Pacific MolluscaVII. 1(25): 155-158. (Sept. 26)
1969.	Notices of new Eastern Pacific MolluscaVIII. 1(26): 159-166. (Dec. 17)

Acknowledgments

I am indebted to many people for the help they gave me in the preparation of the original paper. Foremost of these are Forrest and the late Leroy Poorman who made their slides and note cards available as well as giving me background information for the project. The black and white prints and the original photographs of two of the type specimens were done by David K. Mulliner, to whom I record my special thanks.

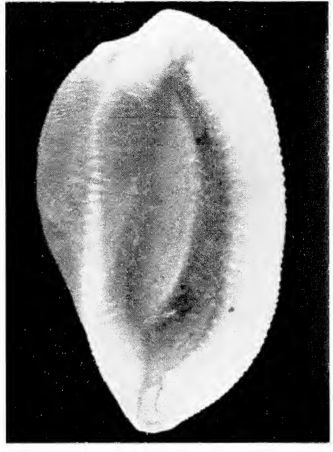
My gratitude is extended to the following people who were kind enough to look for Berry type species in their respective institutions and provide me with catalogue numbers for those in their collections: Kenneth Boss and Carey Westermann (MCZ), William K. Emerson (AMNH), the late Joseph Rosewater (NMNH), Paul Valentich Scott (SBMNH), Robert Van Syoc (CAS), Solene Morris, then of the (BMNH), and Wim Vader (TM).

I thank Eric Hochberg (SBMNH) who looked for the Octopus types at Dr. Berry's home and who sent me detailed information on what he found. My thanks also to Mike Sweeney (NMNH) who was good enough to give me their catalogue numbers by phone when I belatedly realized I had neglected to request them.

Eugene Coan, Helen DuShane, A. Myra Keen and Barry Roth were kind enough to help in locating the type of *Cirsotrema pentedesmium* for which I am grateful, and James H. McLean and the late Gale Sphon graciously made the LACM collections available to me to check type species. Barry Roth and Robert Van Syoc also gave generously of their time during my visit to the CAS to confirm types in their collection and secure their new catalogue numbers.

My appreciation goes to the late Anthony D'Attilio and George Hanselman who advised me on the muricid and chiton species respectively. I am indebted to James H. McLean for his encouragement and for his review of the original paper. To the late Myra Keen who also reviewed the paper, offering helpful suggestions on the material deposited at Stanford University and on fine points in the text, I offer my sincere appreciation. More than anyone, my gratitude goes to Jules Hertz; he not only encouraged me in the project but assumed the roles of critic and proofreader. Without the help of these many people, that project could not have been undertaken and I am grateful to them for their assistance; however any errors in that paper are the responsibility of the author.

The original Berry supplement was prepared and published in 1984, before this author/editor knew that computers would ever enter her life. For this revision I am beholden to many people: Kim Hutsell of San Diego scanned the (1984) supplement, thus making the revision possible; my three friends in the Invertebrate Zoology Department of the SBMNH, Henry W. Chaney, F. G.(Eric) Hochberg and Paul Valentich Scott made the facilities of the Department and its collection available to me. Paul made a computer printout for me of all the Berry types from the "Leaflets" housed in the SBMNH, Henry helped locate literature, and Eric provided the cover photo. Mike Sweeney of the NMNH sent literature to me updating the cepahalopod types in their collection and Carol Skoglund and Terry Arnold made literature available to me. Lastly I thank Suzanne Parlett who again designed the cover, this time using a photo of Dr. Berry with his cat, Purryboy, from the archives of the SBMNH.



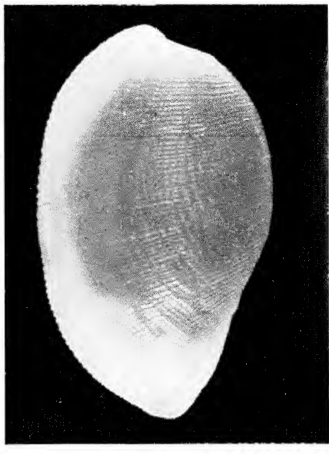


Figure 1. Pedicularia (californica? phase or form?) ovuliformis (interior and exterior) [P-SDNHM] 1946. 1(1): 3-4, fig. 1 (p.1) (Nov. 4)

Size: alt. 7.47: diam. 4.89 mm

Type loc.: Farnsworth Bank, off outer coast of Catalina Island,

California, in 21 fm [38.4 m]

Holotype: CAS 043924

Paratypes: CAS 043925, 1 specimen and coral

SBMNH 34527, 30 specimens [one specimen previously catalogued as SBMNH 10714]; 140186, 1 specimen SDNHM 65537, 2 specimens; 43475, 1 specimen

[juvenile] and coral

[= Pedicularia californica Newcomb, 1864, fide Schmieder, 1980: 382-383; 1982: 272]

Figure 2. Assiminea infima [H]

1947. 1(2): 5-8, figs. 1,2 (May 3)

Size: alt. 2.66; diam. 1.92 mm

Type loc.: Bad Water, -279.6 ft, [-85.2 m] Death Valley, Inyo

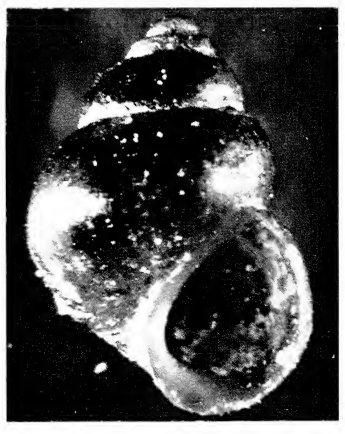
County, California

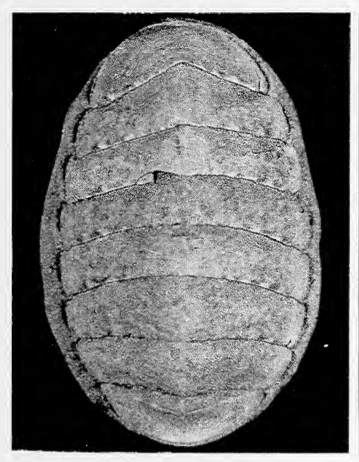
Holotype: CAS 043916

Paratypes: CAS 043917, 3 specimens, 028021,

93 specimens [wet]; 18 specimens [dry]

SBMNH 34528, 74 specimens SDNHM 43476, 2 specimens





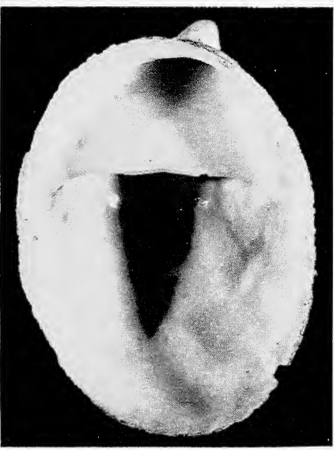


Figure 3. Lèpidochitona keepiana [H] 1948. 1(4): 14-15 (Feb. 20)

Size: long. 14.0; lat. 9.0 mm

Type loc.: Newport Bay, Orange County, California

Holotype: SBMNH 34420 [articulated]

Paratypes: CAS 043941 [ex SU 7870], 1 specimen

SBMNH 34421, 7 specimens [5 articulated, 2 partially

disarticulated)

SDNHM 63264, 1 specimen; 44094, 1 specimen

USNM 606755, 1 specimen

[= Lepidochitona dentiens Berry, 1922, non Gould, 1846; = Ischnochiton (Trachydermon) dentiens Pilsbry, 1892, non Gould, 1846 fide Ferreira, 1982: 107, 1983: 307; Eernisse, 1986: 26]

Figure 4. Crepidula coei [H]. 1950. 1(8): 35-38 (Nov. 14)

Size: long. 21.7; lat. 15.1; alt. 10.2 mm Type loc.: vicinity of Sunset Beach area, Orange County,

California

Holotype: CAS 036323 [ex SU 9721] Paratypes: LACM 1008, 1 specimen

MCZ 199666, 1 specimen SBMNH 34532, 5 specimens

SDNHM 12716, 1 specimen; 65483, 1 specimen

USNM 606755, 1 specimen

[=Crepidula (Crepidula) incurva (Broderip, 1834), fide Abbott ,1974: 142; = C. naticarum Williamson, 1905), fide Hoagland, 1977: 383]

Figure 5. Barbatia (Acar) rostae [H]

1954. 1(12): 67-69 (July 1)

Size: long. 21.6; alt. 12.8; lat. 11.3 mm

Type loc.: Mazatlán, Sinaloa, México

CAS 043983 [ex SU 7856], both valves Holotype:

Paratypes; SBMNH 34036, 16 specimens

MCZ 200053, 1 specimen

TM 11979, (possible paratype, one specimen)

[=Barbatia (Acar) gradata (Broderip & Sowerby, 1829), fide Abbott, 1974: 422; = Barbatia rostae Berry a valid species, fide Bernard,

1983: 15]



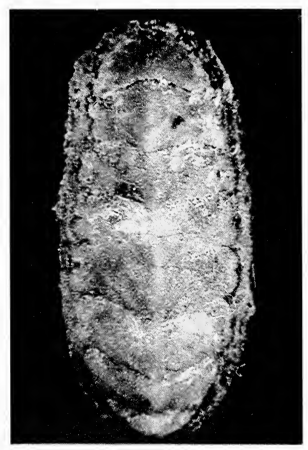


Figure 6. Nuttallina crossota [H] 1956. 1(13): 71-72 (July 9)

Size: long. 9.4; lat. 4.3; alt. 2.0 mm [altitude

measurement not specified as that of the holotype] Puerto Peñasco, Sonora, México, W end of long

bight, reef and tide pools

Holotype: SBMNH 34423 (articulated) CAS 0439391, 1 specimen Paratypes:

SBMNH 34424, 13 specimens [12 articulated, 1

disarticulated]

SDNHM 11398, 1 specimen [labeled "1251" on the

foot]

Type loc.:

USNM 612207, 1 specimen

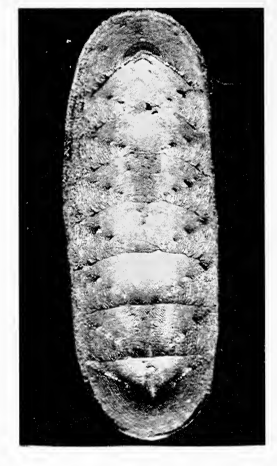


Figure 7. Stenoplax circumsenta [H] 1956. 1(13): 72 (July 9)

long. 20.0; lat. 6.8; alt. 2.8 mm Size:

W of Isla Concha, Scammon's Lagoon, Baja Type loc.:

California Sur, México, on sand flats

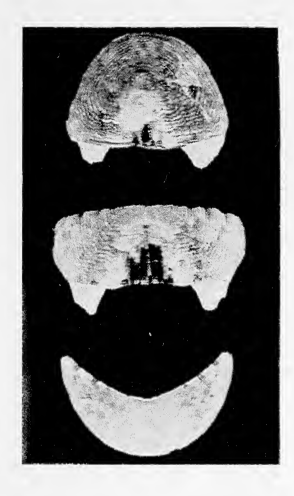
Holotype: SBMNH 34425 [articulated specimen]

Paratypes: CAS 043938, 1 valve USNM 612206, valve #6

SBMNH 34491, 1 specimen [partially disarticulated] [=Stenoplax corrugata (Carpenter in Pilsbry, 1892), fide Ferreira,

1983: 313; S. circumsenta a valid species fide Kaas & Van Belle,

1987: 150]



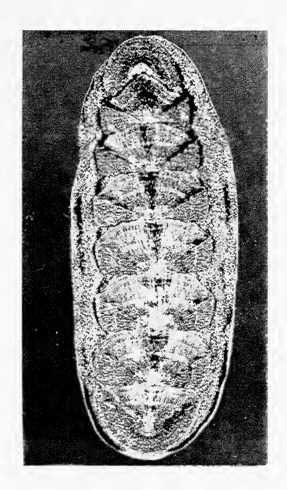


Figure 8.

Stenoplax isoglypta [H] 1956. 1(13): 72-73 (July 9)

Size:

long. ca. 16.8; lat. 7.5 mm [measurement not

specified as that of the holotype]

Type loc.:

Isla Isabel, Perú

Holotype:

USNM 612205. valve #6

SBMNH 34426, 6 valves + 1 dried body

CAS 043940, 1 valve

[=Radsiella rugulata (Sowerby, 1832), fide Thorpe in Keen, 1971: 869; = Stenoplax rugulata (Sowerby, 1832), fide Abbott, 1974: 397; =? Ischnochiton isoglypta, fide Hanselman, 1983 (pers. comm.) = Stenoplax (Stenoplax) boogi (Haddon, 1886), fide Kaas & Van Belle, 1987: 144]

Figure 9.

Stenoplax (Maugerella) conspicua sonorana [H]

1956. 1(13): 73-74 (July 9)

Size:

long. 54.6; lat. 21; alt. 6.4 mm

Type loc.:

Puerto Peñasco, Sonora, México; W end of bight in

tidepools and on reef

Holotype:

SBMNH 34427 [articulated]

Paratypes:

CAS 043942 [ex SU 8647], 2 specimens

SBMNH 34427, 2 specimen [articulated]; 34428,14

specimens [articulated]; 34429, 4 specimens [3 articulated, 1 disarticulated]; 34430, 4 specimens [articulated]; 34431, Il specimens [10 articulated, 1

disarticulated

SDNHM 49298, 8 valves and body dried separately

USNM 612209, 3 specimens

[=Stenoplax conspicua sonorana, fide Thorpe in Keen, 1971: 871; =S. (Stenoplax) sonorana (Berry), fide Kaas & Van Belle, 1987: 1331 Figure 10.

Lepidozona subtilis [H] 1956. 1(13): 74 (July 9)

Size:

long. 13.2; lat. 8.0; alt. 2.4 mm

Type loc.:

Puerto Peñasco, Sonora, México, W end of bight in

tide pools

Holotype:

SBMNH 34432 [articulated]

Paratypes: CAS 043943, 2 specimens

SBMNH 34433, 13 specimens [articulated]; 34434,

33 specimens [articulated] SDNHM 11399, 5 specimens USNM 612208, 5 specimens

[= Lepidozona (Lepidozona) subtilis, fide Kaas & Van Belle 1987:

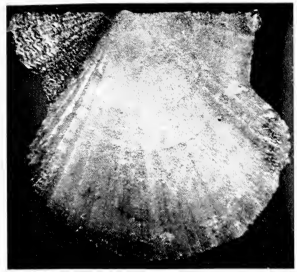


Figure 11. Pecten (Leptopecten) euterpes [H] 1957. 1(14): 75-76 (July 19)

Size:

long. 7.4; alt. 7.1; diam. 2.0 mm

Type loc.:

off Acapulco, Guerrero, México, in 6-10 fm

[9-18 m]

Holotype:

CAS 043977, both valves [ex SU 8505]

SBMNH 34034, 1 specimen Paratype:

[=Leptopecten (Leptopecten) euterpes (Berry), fide Keen, 1971:

91; Bernard, 1983: 25]

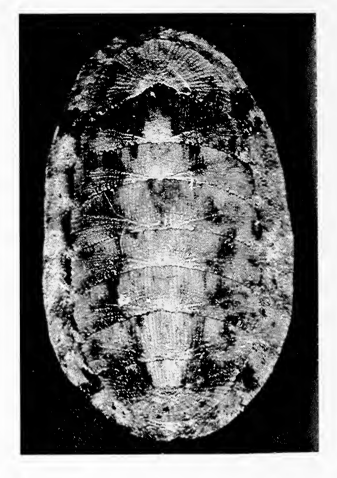


Figure 12. Lithophaga (Labis) attenuata rogersi [H] 1957. 1(14): 76 (July 19)

Size:

long. 71.6; of shell only 62.8 mm

Type loc.:

Cholla Cove, outer reefs, Bahía de Adair, Sonora,

Holotype:

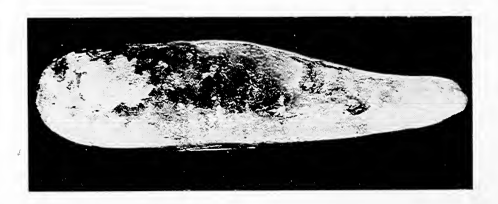
CAS 032072 [ex SU 8506], [both valves]

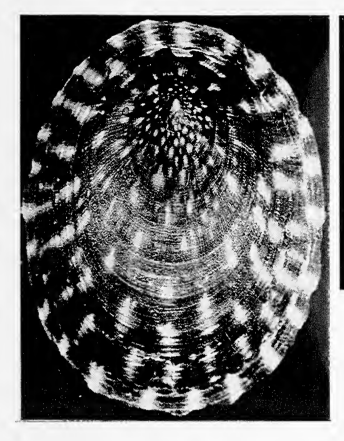
Paratypes: LACM 1117, 6 specimens

SBMNH 01726, 1 specimen [1 other specimen missing or listed in error in Sphon, 1966 (Scott, pers. comm)]; 35024, 5 specimens; 34035, 7

specimens

[=Lithophaga rogersi, fide Bernard, 1983: 21; = Lithophaga (L.) attenuata (Deshayes, 1836), fide Kleeman, 1983: 3, 21]





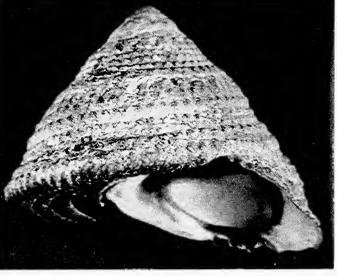


Figure 14. Astraea guadalupeana [H] 1957. 1(14): 77 (July 19)

Size: alt. 23.5; diam. (base) 29.7 mm

Type loc.: off S end of Isla Guadalupe, Baja California,

México, in 26.5 fm [48 m]

Holotype: CAS 043914

Paratypes: SBMNH 34560; 21 specimens 34676, 1 specimen

SDNHM 9082, 2 specimens and 1 operculum

[=Astraea gibberosa (Dillwyn, 1817), fide McLean în Keen, 1971: 355; Abbott, 1974: 59-60]

Figure 13. "Acmaea" stanfordiana [H] 1957. 1(14): 76-77 (July 19)

Size: long. 27.4; lat. 21.2; alt. 4.2 mm

Type loc .: Pelican Point, Sonora, México, S side, mid-tidal

rocks

Holotype: CAS 043932 [ex SU 8507] Paratypes: LACM 1012, 3 specimens

SBMNH 34674, 30 specimens; 34675, 1 specimen [= Collisella stanfordiana (Berry), fide McLean in Keen, 1971: 325; = Acmaea (Nomaeopelia) stanfordiana Berry, fide Abbott, 1974: 34;=

Lottia stanfordiana (Berry), fide Lindberg, 1986: 142]

Figure 15. Turritella anactor [H] 1957. 1(14): 78 (July 19)

Size: alt. 122+; diam. 30.4 mm

Type loc.: mud flat 8-12 mi. [13-19 km] N of San Felipe, Baja

California, México,

Holotype: CAS 043987

Paratypes: AMNH 106035, 1 specimen

CAS 043988, 1 specimen LACM 1447, 1 specimen

SBMNH 11963, 16 specimens; 11964, 26 specimens; 34561, 1 specimen; 34562,1 specimen; 34563, 19 specimens; 34564, 19 specimens; 35469,

2 specimens; 50945, [lost] SDNHM 12005, 2 specimens



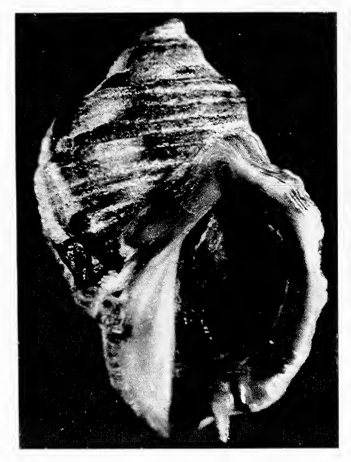




Figure 16.

Acanthina tyrianthina [H]

1957. 1(14): 78-79 (July 19)

Size: Type loc.: alt. 27.3; diam. 18.3 mm

Man-of-War Cove, Bahía Magdalena, Baja

California Sur, México

Holotype:

CAS 043935 [ex SU 8510]

Paratypes:

LACM 1007, 1 specimen
SBMNH 34565, 39 specimens; 34566, 12 specimens; 34567, 3 specimens

SDNHM 9085, 5 specimens

[=Acanthina lugubris lugubris (Sowerby, 1822), fide Wu, 1985: 52-

54]

Figure 17.

Hanetia macrospira [H]

1957. 1(14): 79-80 (July 19)

Size:

alt. 46.4; diam. 28.1 mm

Type loc.: "Clam Beach" [Playa de Almejas], ca. 8 miles [13

km] N of San Felipe, Baja California, México

Holotype: CAS 043920

Paratypes:

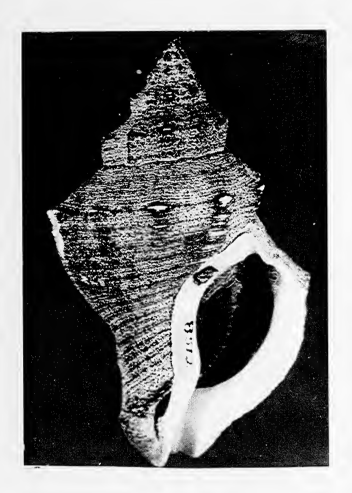
SBMNH 34568; 21 specimens; 34569, 12 specimens; 34570, 27 specimens; 34571, 7 specimens;

34572, 2 specimens

SDNHM 9084, 2 specimens

[=Solenosteira macrospira (Berry), fide Keen, 1971: 563; =Solenosteira as a subgenus of Cantharus (Berry), fide Abbott, 1974:

220; Cernohorsky, 1975: 197]



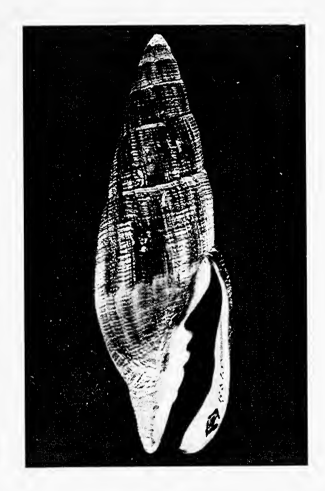


Figure 18. Hanetia capitanea [H] 1957. 1(14): 80 (July 19)

alt. 56.2; diam. 32.6 mm Size:

Type loc.: "Clam Beach" 8 mi [13 km] N of San Felipe, Baja

California, México CAS 043995 [SU 8512] Holotype:

SBMNH 34573, 1 specimen; 34574, 3 specimens; Paratypes:

34575, 1 specimen; 34576, 5 specimens; 34577, 4

specimens; 34578, 4 specimens

[=Solenosteira capitanea (Berry), fide Keen, 1971: 563; =Cantharus pallidus (Broderip & Sowerby, 1829), fide Abbott, 1974: 220; Solenosteira as a subgenus of Cantharus, fide Cernohorsky, 1975: 197]

Mitra semiusta [H] 1957. 1(14): 80-81 (July 19) Figure 19.

Size: alt. 72.1; diam. 24.0 mm

off Point Conception, Santa Barbara County, Type loc.:

California, in 15 m, diving CAS 043929 [ex SU 8513]

Holotype: Paratypes: SBMNH; 34579, 10 specimens [1 specimen

previously catalogued as 06272]; 34580, 14 specimens; 34581, 9 specimens

SDNHM 9088, 2 specimens

[=Mitra idae Melvill, 1893, fide Abbott, 1974: 237; Cernohorsky, 1991: 363; Salisbury, 1992b: 10]







Figure 20. *Pleuroliria parthenia* [H] 1957. 1(14): 81-82 (July 19)

Size: alt. 30.4; diam. 8.5 mm

Type loc.: off Isla Tortugas, Golfo de
Nicoya, Costa Rica,

dredged in 1 fm [1.8 m]

Holotype: CAS 043926 [ex SU 8514]
Paratypes: SBMNH 34582, 3 specimens
SDNHM 9090, 1 specimen

[=Polystira oxytropis (Sowerby, 1834), fide McLean in Keen, 1971: 708; Polystira parthenia (Berry) a valid species, fide Abbott, 1974: 267]

Figure 21. *Pleuroliria artia* [H] 1957. 1(14): 82 (July 19)

Size: alt. 35.0 mm

Type loc.: off Isla Angel de la Guarda, Golfo de California, México, in

67 fm [123 m]

Holotype: CAS 043989

Paratypes: SBMNH 34583, 14 specimens SDNHM 9083, 3 specimens

[=Polystira oxytropis (Sowerby, 1834), fide McLean in Keen, 1971: 708; Polystira artia (Berry) a valid species, fide Abbott, 1974: 267]

Figure 22. *Tiphyocerma preposterum* [H] 1958. 1(15): 83-84 (Mar. 28)

Size: alt. 3.14; diam. 1.50 mm
Type loc.: Puerto Peñasco, Sonora

 Puerto Peñasco, Sonora, México, reef at W end of bight

Holotype: SBMNH 34585

[=Rissoina (Tiphyocerma) preposterum, fide Keen, 1971: 375 = Zebina (Tiphyocerma) preposterum, fide Ponder, 1985: 89]

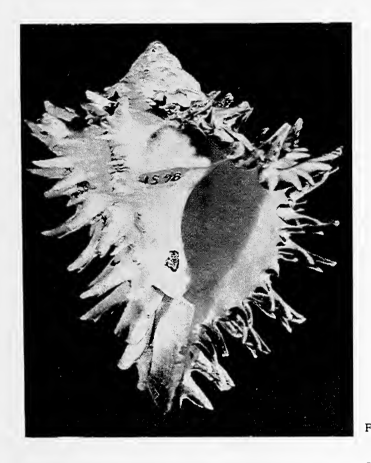


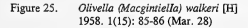
Figure 23. Muricanthus callidinus [H] 1958. 1(15): 84 (Mar. 28)

Size: alt. 82.45 mm

Type loc.: Bahía Culebra, Costa Rica

Holotype: CAS 043992

Paratypes; SBMNH 34586, 1 specimen; 34587, 10 specimens [=Muricanthus radix (Gmelin, 1791), fide Radwin & D'Attilio, 1976: 7, D'Attilio, 1981: 13; a valid species, fide Vokes, 1983: 25; = Hexaplex (Muricanthus) callidinus, fide Vokes, 1983: 11 = Hexaplex ambiguus (Reeve, 1845), fide Vokes, 1988: 25]



Size: alt.10.5; diam. 5.2 mm

Type loc.: first large bay W of Las Tetas de Cabra, Sonora,

México, in 5 fm [9 m]

Holotype: SBMNH 34590

[=Olivella (Olivella) walkeri, fide Keen, 1971: 629]



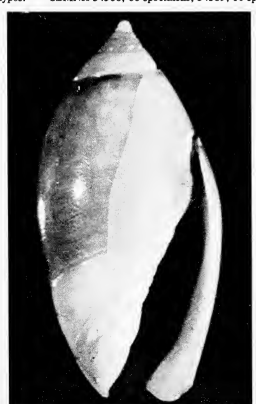
Figure 24. Olivella (Olivella) fletcherae [H] 1958. 1(15): 85 (Mar. 28)

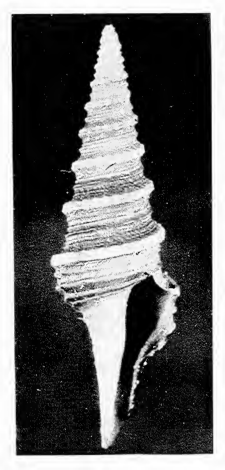
Size: alt. 9.6; diam. 3.5 mm

Type loc.: Cholla Cove, Bahía de Adair, Sonora, México

Holotype: CAS 043911

Paratypes: SBMNH 34588, 66 specimens; 34589, 10 specimens





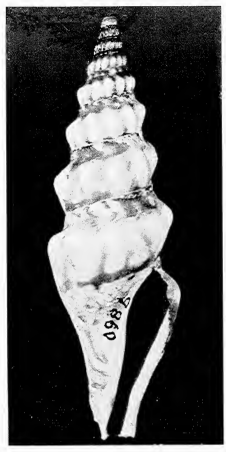




Figure 26.

Gemmula hindsiana [H] 1958. 1(15): 86 (Mar. 28)

Size: Type loc.: alt. 18.0; diam. 5.3 mm

"Probably off San Jose Id. Gulf of California ("Orca")"

SBMNH 34591, 1 specimen

Holotype:

SDNHM 47501

Paratype:

Tiariturris spectabilis [H] 1958. 1(15): 87 (Mar. 28) Figure 27.

Size:

alt. 62.6; diam. 19.7 mm Type loc.:

off Isla Angel de la Guarda, Baja California, México

SDNHM 98600 Holotype:

[=Tiariturris as a subgenus of Hormospira, fide Abbott, 1974: 262]

Figure 28.

Knefastia walkeri [H] 1958. 1(15): 87-88 (Mar. 28)

Size: Type loc.: alt. 67.3+; diam. 23.1 mm off Isla Angel de la Guarda, Baja California, México

CAS 043937 Holotype:



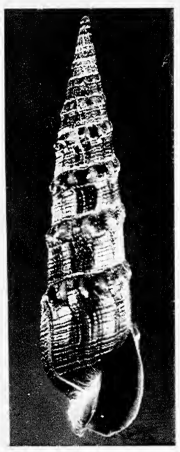




Figure 29. Turrigemma torquifer [H] 1958. 1(15): 88-89 (Mar. 28)

Size: alt. 39.2; diam. 12.0 mm

Type loc.: off Puerto Refugio, Isla Angel de la Guarda, Baja California,

México

Holotype: SBMNH 34592

[=Hindsiclava Olsson, 1964: 96; Emerson & Radwin, 1969: 149; = Hindsiclava andromeda (Dall,1919), fide McLean in Keen, 1971: 724]

Figure 30. *Terebra (Strioterebrum) fitchi* [H] 1958. 1(15): 89-90 (Mar. 28)

Size: alt. 34.3; diam. 7.9 mm

Type loc.: Bahía Santa Maria, Is

Magdalena, Baja California Sur, México, at lagoon entrance

Holotype: CAS 032108

Paratypes: SBMNH 34593, 25 specimens [=T. tiarella Deshayes, 1857, fide Campbell 1964: 132-138; Bratcher & Burch in Keen, 1971: 684, Bratcher & Cernohorsky, 1987: 141]

Figure 31. Hertleinella leucostephes [H] 1958. 1(16): 95-96 (May 31)

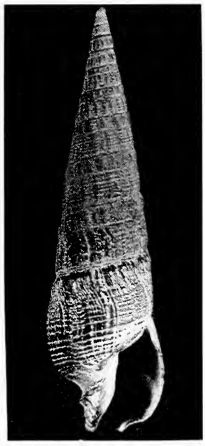
Size. alt. 32.7; diam. 16.9 mm

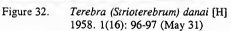
Type loc.: off east side of Isla Cedros ca
2 miles [3 km] N of village,

Baja California, México

Holotype: CAS 043918

Paratype: SBMNH 34594, l specimen [= Calotrophon turritus (Dall, 1919), fide McLean & Emerson, 1970:57-62; McLean in Keen, 1971:530; fide Abbott, 1974: 188; = C. (Calotrophon) turritus (Dall), fide Keen & Coan, 1975: 30]





Size:

alt. 31.4; diam. 8.6 mm

East San Pedro, California, at low tide Type loc.: CAS 043909

Holotype:

Paratype:

LACM 1463, 1 specimen SBMNH 34595, 21 specimens

[= Terebra hemphilli Vanatta, 1924, fide Bratcher & Cernohorsky, 1987: 156]

Figure 34. Spondylus ursipes [H]

1959. 1(18): 107-108 (July 29)

Size: alt. 126; long. 98 mm

Type loc.: Puerto Refugio, Isla Angel de la Guarda, Baja

California, México, in ca. 20 m

Holotype: CAS 043984, both valves

Paratypes: SBMNH 34011, 1 specimen; 34012, 1 specimen; [=Spondylus calcifer Carpenter, 1857, fide Abbott, 1974: 451; = Spondylus ursipes Berry, fide Bernard, 1983: 27; = Spondylus leucacanthus Broderip, 1833, fide Skoglund & Mulliner, 1996: 96]

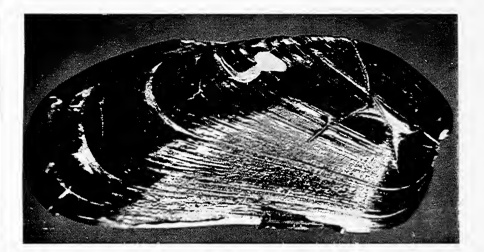


Figure 33. Botula cylista [H]

1959. 1(18): 107 (July 29)

Size:

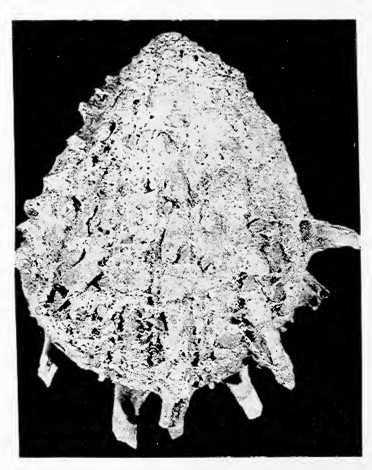
long. 26.0; alt. 12.0; diam. 13.6 mm rocks at Playa Las Gaviotas, Mazatlán, Sinaloa, Type loc.:

México, boring in Ostrea iridescens CAS 043975, both valves

Holotype: SBMNH 34010, 19 specimens Paratypes:

SDNHM 42803, 1 specimen

[= Botula fusca (Gmelin, 1791), fide Bernard, 1983: 19]



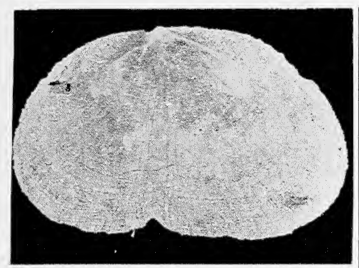


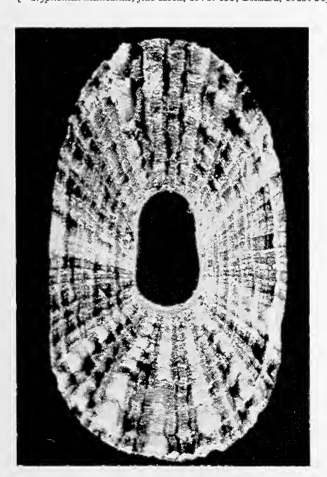
Figure 35. Galeomma (Lepirodes?) mexicanum 1959. 1(18): 108-109 (July 29)

Size: long. 5.9; alt. 3.7 mm

Bahía San Luis Gonzaga, Baja California, México, in Type loc.:

3-4 fm [5-7 m] dredged Holotype: CAS 043981, right valve SBMNH 34013, 3 valves Paratypes:

SDNHM 42813, 1 valve [=Tryphomax mexicanus, fide Keen, 1971: 135; Bernard, 1983: 30]



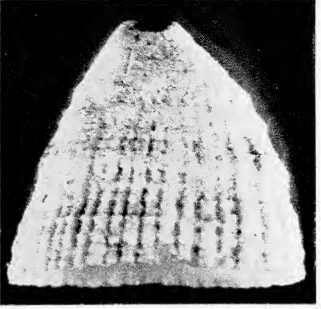


Figure 36. Diodora pusilla [H] 1959. 1(18): 109 (July 29)

Size: long. 3.8; lat. 2.5; alt. 3.6 mm

Type loc.: off Acapulco, Guerrero, México; in 6-10 fm [11-18

CAS 043928 Holotype:

LACM 1721, 1 specimen Paratypes: SBMNH 34596, 219 specimens SDNHM 42804, 3 specimens

Figure 37. Lucapinella milleri [H] 1959. 1(18): 109 (July 29)

Size: long. 8.6; lat. 4.6 mm

Puertecitos, Baja California, México Type loc.:

Holotype: CAS 036324

Paratypes: SBMNH 34597, 5 specimens

SDNHM 42811, 1 specimen

Figure 38. Nomaeopelta myrae [H]

1959. 1(18): 109-110 (July 29)

Size: long. 15+ mm

Type loc.: Playa Las Gaviotas, near Mazatlán, Sinaloa, México,

on rocks

CAS 043923 Holotype:

Paratypes: SBMNH 34598, 22 specimens

SDNHM 42898, 3 specimens [=Notoacmaea fascicularis (Menke, 1851), fide McLean in Keen, 1971: 327; = Tectura fascicularis (Menke), fide Lindberg, 1986: 145-



Figure 39, Exterior and interior of Thyca (Bessomia) callista [H]

1959. 1(18): 110-111 (July 29)

long. 7.4; lat. 5.4; alt. 3.1 mm Size:

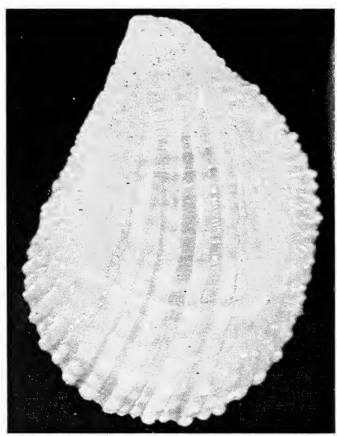
Type loc.: Bahía San Carlos, Sonora, México, in 3-4 fm [5-7 m],

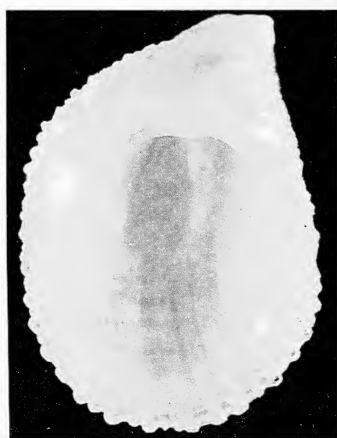
parasitic on the starfish Phataria unifascialis

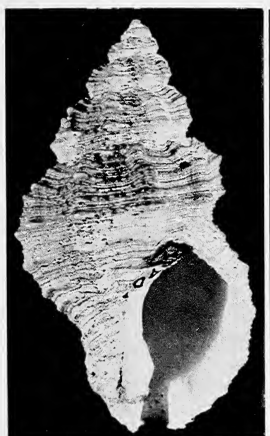
LACM 1120 Holotype:

Paratype: CAS 043993, 1 specimen

SBMNH 34599, 1 specimen







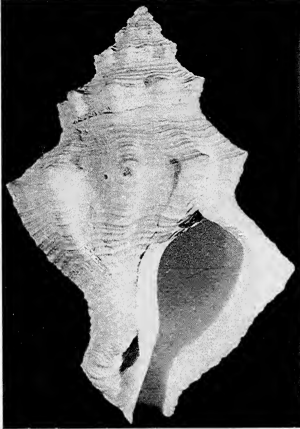




Figure 40. Cantharus shaskyi [H] 1959. 1(18): 111 (July 29)

alt. 44.1; diam. 24.6 mm near Guaymas, Sonora, Size: Type loc.:

México, from shrimpers, in moderate depths

CAS 043930 Holotype:

SBMNH 34600, 1 specimen Paratype:

Figure 41. Hanetia mendozana [H] 1959. 1(18): 111-112 (July 29)

Size: alt. 61.8; diam. 41.3 mm region of Bahía Magdalena, Type loc.:

Baja California Sur, México, in

10-25 fm [18-46 m]

Holotype: CAS 043921

SBMNH 34601, 4 specimens Paratypes: SDNHM 42805, 1 specimen

[=Solenosteira mendozana, fide Keen, 1971: 563; = Solenosteira as a subgenus of Cantharus (Berry), fide Abbott, 1974: 220]

Figure 42. Terebra (Strioterebrum) puncturosa [H] 1959. 1(18): 112-113 (July 29)

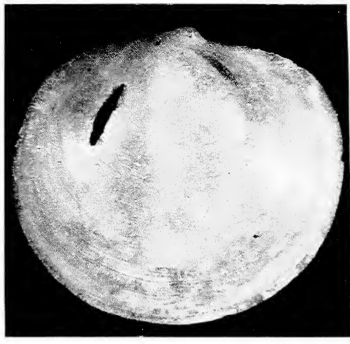
Size: alt. 30.3; diam. 7.5 mm Type loc.: Bahía Santa Maria, Isla Magdalena, Baja California Sur,

México

Holotype: SDNHM 45962

[=Terebra puncturosa, fide Bratcher &

Cernohorsky, 1987: 158]



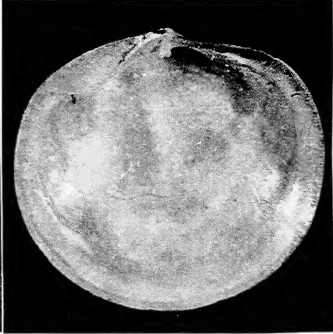


Figure 43. Pegmapex phoebe [H], (interior and exterior of left valve)

1960. 1(19): 115 (Dec. 31)

Size: long. 6.07; alt. 5.4; diam. 2.7 mm

Type loc.:

Playa Las Gaviotas, Mazatlán, Sinaloa,

México

Holotype: CAS 043982, left valve

SBMNH 34018, right valve

[= Phlyctiderma (Pegmapex) phoebe, fide Keen, 1971: 131]

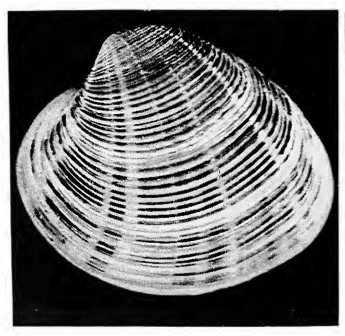
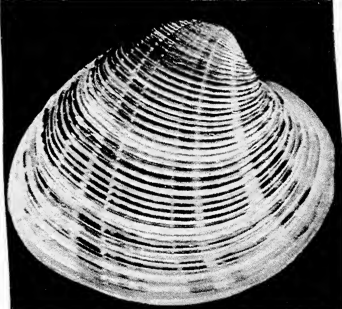


Figure 44. *Pitar (Lamelliconcha) hesperius* [H] 1960. 1(19): 115-116 (Dec. 31)

Size: long. 42.3; alt. 37.2; diam. 25.0 mm



Type loc.: Mazatlán area, Sinaloa, México, from shrimp

fisherman

Holotype: CAS 043978, right valve

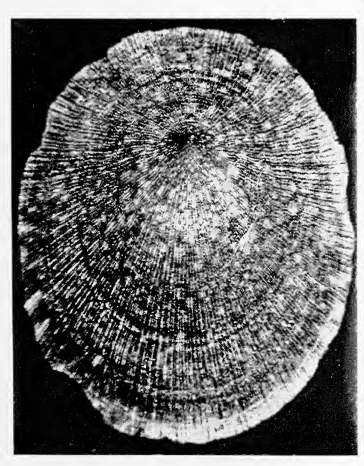
SBMNH 34020, left valve



Figure 45. Mactra (Mactra) williamsi (right valve) [H] 1960. 1(19): 116-117 (Dec. 31)

Size: long. 14.7; alt. 10.3; diam. 3.0 mm Type loc.: off La Libertad, Ecuador, in 10 fm [18 m]

Holotype: CAS 043985, right valve Paratype: SBMNH 34019, left valve



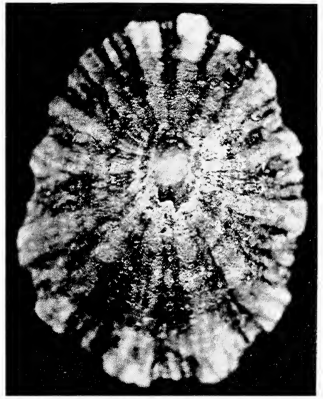


Figure 46. "Acmaea" acutapex [H] 1960. 1(19): 117 (Dec. 31)

Size: long. 11.5; lat. 8.6; alt. 5.3 mm

Type loc.: Punta Cholla, W of Puerto Peñasco, Sonora, México

CAS 043986 Holotype:

Paratypes: LACM 1876, 4 specimens

SBMNH 34602, 77 specimens; 34603, 24 specimens SDNHM 42809, 5 specimens

[=Collisella acutapex, fide McLean in Keen, 1971: 323;=Acmaea (C.) acutapex Berry, fide Abbott, 1974: 33; = Lottia acutapex (Berry), fide Lindberg, 1986: 145]

Figure 47. "Acmaea" goodmani [H] 1960. 1(19): 117-118 (Dec. 31)

Size: long. 30.6; lat. 25.0; alt. 5.9 mm

ca. 1 mile [1.6 km] N of Puertecitos, Baja California, Type loc.:

México, rocky shore Holotype: CAS 043913

Paratypes: SBMNH 34604, 44 specimens

SDNHM 42897, 3 specimens

[=Collisella stanfordiana (Berry, 1957), fide McLean in Keen, 1971: 325; = Lottia stanfordiana (Berry), fide Lindberg, 1986: 145]

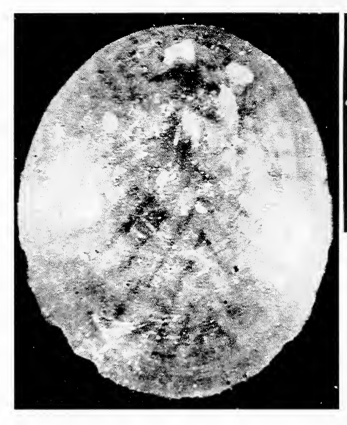




Figure 49. Neosimnia vidleri tyrianthina [H] 1960. 1(19): 118 (Dec. 31)

Size: long. 13.8; lat. 5.4 mm

Type loc.: Cholla Cove, Sonora, México
Holotype: CAS 043936

Holotype: CAS 043936 Paratypes: SBMNH 34607, 3 specimens; 34608, 24 specimens

[lots include gorgonians on which specimens were living]; 34606, 1 specimen

were living]; 34606, 1 specimen SDNHM 42812, 2 specimens

[=Simnia aequalis (Sowerby, 1832), fide Keen, 1971: 497; = Delonovolva aequalis (Sowerby), fide Cate, 1973: 60; = Neosimnia aequalis (Sowerby), fide Groves, 1992: 105]

Figure 48. "Acmaea" gabatella [H] 1960. 1(19): 118 (Dec. 31)

Size: long. 4.3; lat. 3.5; alt. 0.9 mm

Type loc.: off Reef Point, Orange County, California, in 10 fm

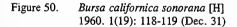
[18 m]

Holotype: SDNHM 50945;

Paratypes: SBMNH 34605, 10 specimens

SDNHM 42810, 6 specimens

[=Acmaea depicta (Hinds, 1842), fide Abbott, 1974: 32; =Notoacmea depicta (Hinds, 1842), fide Lindberg, 1980: 267; = Tectura depicta (Hinds), fide Lindberg, 1986: 145-146]



Size: alt. 99.3; diam. 62.0 mm

Type loc.: near Guaymas, Sonora, México, trawled by shrimp

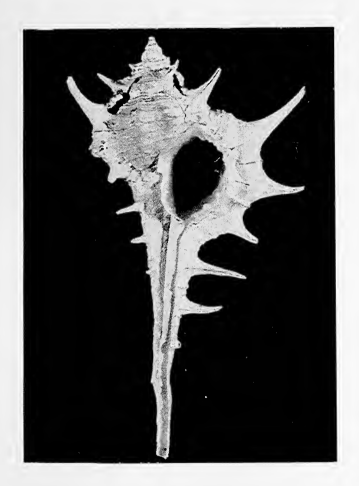
boat

Holotype: CAS 043931

Paratype: SBMNH 34609, 2 specimens SDNHM 42802, 1 specimen

[= Bursa sonorana, fide Keen, 1971: 509; = Crossota californica sonorana (Berry), fide Beu, 1985:66





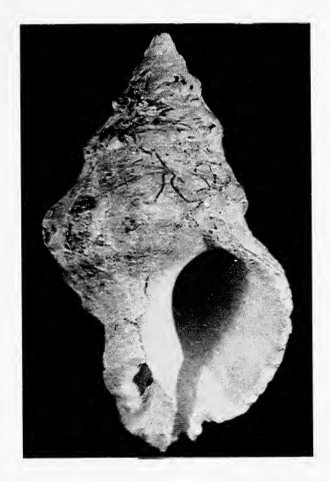


Figure 51. Murex (Murex) tricoronis [H] 1960. 1(19): 119 (Dec. 31)

Size: alt. 46.2; diam. 17.6 mm

Type loc.: 1 mile off Cedros Village, Isla Cedros, Baja California,

México, in 40 fm [73 m]

Holotype: CAS 043934

Paratypes SBMNH 34668, 2 specimens

[=Murex (Murex) recurvirostris tricoronis Berry, fide Keen, 1971:514; =Murex elenensis Dall, 1909, fide Radwin & D'Attilio, 1976: 66; = Murex tricoronis Berry, fide D'Attilio & Hertz, 1979: 60; change genus to Haustellum, fide Ponder & Vokes, 1988]

Figure 52. Coralliophila incompta [H] 1960. 1(19): 119-120 (Dec. 31)

Size: alt. 33.5; diam. 20.3 mm

Type loc.: off Puerto Refugio, Isla Angel de la Guarda, Baja

California, México

Holotype: CAS 043915

[=Attiliosa incompta (Berry), fide Emerson, 1968: 379; =Calotrophon (Attiliosa) incompta (Berry), fide Keen & Coan, 1975: 30; =Attiliosa incompta (Berry), fide Radwin & D'Attilio, 1976: 26; =Attiliosa nodulosa (A. Adams, 1855), fide Radwin (posth.) & D'Attilio, 1978: 132; Vokes & D'Attilio, 1982: 69]







Figure 53. *Mitra (Tiara) directa* [H] 1960. 1(19): 120-121 (Dec. 31)

Size: alt. 32.1; diam. 8.2 un

Type loc.: off Cabo Haro, Sonora,

México, 30-50 fm [55-91 m]

Holotype: CAS 043910

Paratypes: SBMNH 34610, 4 specimens SDNHM 42806, 1 specimen

[=Subcancilla directa (Berry), fide Keen, 1971: 644; = Subcancilla attenuata (Broderip, 1836), fide Abbott, 1974: 238; = "Ziba" attenuata, fide Cernohorsky, 1991: 76; = Subcancilla attenuata, fide Salisbury, 1991b: 124]

Figure 54. *Mitra (Tiara) calodinota* [H] 1960. 1(19): 121 (Dec. 31)

Size: alt. 27.1; diam. 8.7 mm

Type loc.: off Islas Tortugas, Golfo de
Nicoya, Costa Rica, dredged

Holotype: CAS 043994

Paratypes: SBMNH 34611, 3 specimens [=Subcancilla calodinota (Berry), fide Keen, 1971: 644; =Subcancilla erythrogramma (Tomlin, 1931), fide Abbott, 1974: 238; a valid species as "Ziba" calodinota, fide Cernohorsky, 1991: 72; = Subcancilla calodinota, fide Salisbury, 1991a: 58]

Figure 55. Mitra (Tiara) lindsayi [H] 1960, 1(19): 122 (Dec. 31)

Size: alt. 22.9; diam. 7.9 mm

Type loc.: off Puerto Peñasco, Sonora,
México, in 10 fm [18 m]

Holotype: SDNHM 42863

Paratypes: SBMNH 34612, 2 specimens [= Subcancilla lindsayi (Berry), fide Keen, 1971: 645; = "Ziba" calodinota (Berry), fide Cernohorsky, 1991: 72-73; = Subcancilla attenuata, fide Salisbury, 1992a: 190]



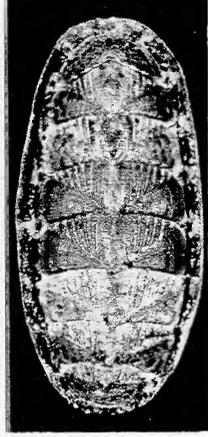




Figure 56.

Cantharus rehderi Berry, 1962 new name for Solenosteira elegans Dall, 1908

1962. 1(20): 130 (Nov. 13)

Holotype:

USNM 123003 (type of Dall's species, a homonym renamed

by Berry).

Paratype:

SBMNH 34667 [listed in SBMNH collection as "syntype"] Golfo de Panamá (0702°20'N, 80°55'W, 55 m [182 fm], mud

Figure 57. Dendrochiton psaltes [H] 1963. 1(22): 135 (Mar. 29)

Size: Type loc.: long. 12.1; lat. 5.6; alt. 2.0 mm near entrance to Mission Bay, San Diego, California

Holotype: SBMNH 34435 [articulated]
Paratypes: CAS 036326 [CAS 12619], 1

specimen

LACM 1448, 1 specimen SBMNH 34436, 26 specimens [articulated]; 34437, 1 specimen [articulated]; 34438, 1 specimen [articulated, 7valved]

SDNHM 43471, 23 specimens [=Mopalia (Dendrochiton) psaltes (Berry), fide Abbott, 1974: 403; = Dendrochiton thamnoporus (Berry, 1911), fide Ferreira, 1982: 109; = Lepidochitona (Dendrochiton) thamnopora (Berry), fide Van Belle, 1983: 172, pl. 8, fig. 5]

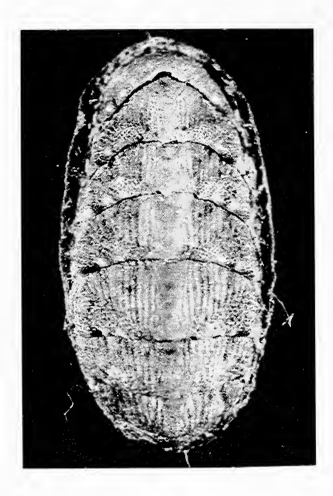
Figure 58. Dendrochiton laurae [H] 1963. 1(22):136 (Mar. 29)

Size: long. 10.7; lat. 5.2; alt. 3.1 mm Type loc.: Bahía de los Angeles, Baja

California, México
Holotype: SBMNH 34439 [articulated]

[=Dendrochiton lirulatus Berry, 1963, fide Ferreira, 1982: 113-114; = Lepidochitona (D.) lirulata (Berry), fide Van Belle, 1983:

30]



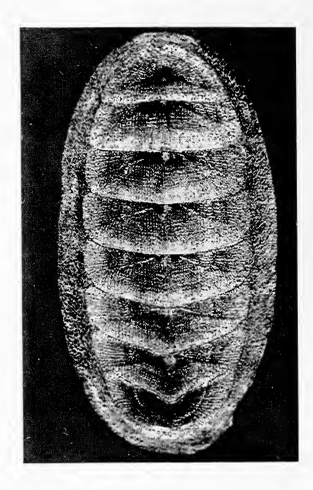


Figure 59. Dendrochiton lirulatus [H] 1963. 1(22): 136-137 (Mar. 29)

Size: long. 8.3; lat. 4.1; alt. 2.2 mm

Type loc.: N shore of Punta San Felipe, Baja California, México,

in rocky rubble

Holotype: SBMNH 34440 [articulated]

Paratype: CAS 036325 [ex CAS 12618], 1 specimen

SBMNH 34441, 2 specimens [articulated]; 34442, 7 specimens [articulated]; 34443, 12 specimens

[articulated]

[=Lepidochitona (D.) lirulata (Berry), fide Van Belle, 1983: 30]

Figure 60. Lepidozona pella [H]

1963. 1(22): 137-138 (Mar. 29)

Size: long. 23.1; lat. 12.1; alt. 9.0 mm

Type loc.: San Felipe, Baja California, México, intertidal, under

cleaner stones on rocky muddy shore

Holotype: SBMNH 34444 [articulated]

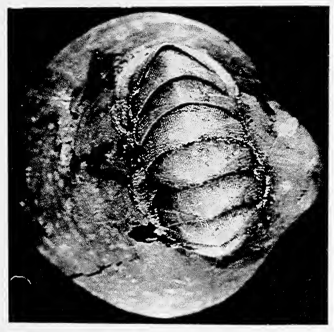
Paratypes: CAS 036327 [ex CAS 12620], 1 specimen

LACM 1449, 2 specimens

SBMNH 34445, 1 specimen [articulated, previously mixed with SBMNH 34446, fide P. Scott]; 34446, 14

specimens [articulated]

[=Lepidozona subtilis Berry, 1956, fide Thorpe in Keen, 1971: 877; Ferreira, 1974: 168; = L. (Lepidozona) subtilis, fide Kaas & Van Belle, 1987: 210]



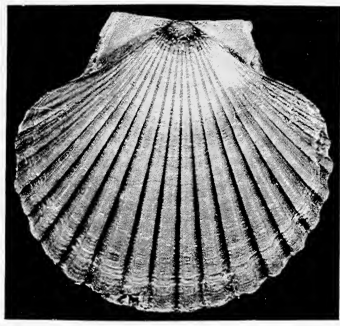


Figure 61. Lepidozona inefficax [P] 1963. 1(22): 138 (Mar. 29)

Paratype:

Size: long. "in situ (somewhat curled)" 21.0; lat. 13.5; alt.

"(est.)" 5.+ mm [H]

Type loc.: Bahía Sebastian Vizcaino, Baja California Sur, México

[28°26.5'N, 114°36'W]

Holotype: Redlands 28,712 ["lost" according to Berry (Poorman,

pers. comm.)]

SBMNH 34447, 1 specimen [This second specimen is mentioned in the "Leaflets" but not as paratype although collected by D. Gates on 21 Sept. 1960 at the

same time as the holotype which is lost.]

[=Lepidozona (Lepidozona) scabricostata (Carpenter, 1864), fide Kaas & Van Belle, 1987: 193]

Figure 62. Pecten lunaris [H]

1963. 1(23): 139-140 (Sept. 30)

Size: long. 70.8; alt. 64.1; diam. 16.1 mm

Type loc.: off Morro Colorado, Sonora, México, in 30-45 fm [55-

82 m]

Holotype: CAS 043980, both valves

Paratypes: CAS 042482 [ex CAS 12705], 1 specimen

SBMNH 34673, 4 specimens

[= Pecten (Flabellipecten) berryi Bernard, 1983, new name for Pecten lunaris Berry, 1963: not Romer, 1839, fide Bernard, 1983: 68; = Pecten stillmani Dijkstra, 1998: 247, new name for Pecten berryi Bernard, 1983, not Pecten berryi Stephenson, 1923]



Figure 63. Tellidorella cristulata [H] 1963. 1(23): 140 (Sept. 30)

Size: long 5.6; alt. 4.9; díam. 1.1 mm

Type loc.: off Puerto Libertad, Sonora, México (29°51.8'N,

112°46.8'W), in 40 fm [73 m]

Holotype: CAS 043974, right valve Paratype: SBMNH 34014, 24 specimens; 34015, 6 specimens

SDNHM 47505, 2 valves (1 l.v., 1 r.v.)



Figure 64. Crenimargo electilis [H]

1963. 1(23): 140-141 (Sept. 30)

Size: long. 16.0; alt. 11.7; diam. 7.2 mm

Type loc.: Playa las Hadas, ca. 5 miles [8 km] N of Manzanillo,

Colima, México

Holotype: CAS 043976, both valves

Paratypes: SBMNH 34017, 2 [1 pair, 1 valve]

[= Cymptica Berry 1964 nom nov for Crenimara Berry 1964 nov for

[=Cymatioa Berry, 1964, nom. nov. for Crenimargo Berry, 1963 nomen. praeoc., fide Berry, 1964: 154; =Cymatioa electilis (Berry), fide Shasky & Campbell, 1964: 114; Keen, 1971: 133]

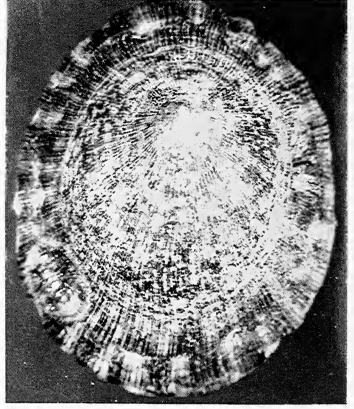


Figure 66. "Acmaea" concreta [H]

1963. 1(23): 142-143 (Sept. 30)

Size: long. 29.9; lat. 23.4; alt. 9.0 mm

Type loc.: Punta San Felipe, Baja California, México, intertidal

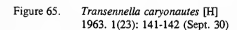
rocks along N side of promontory

Holotype: CAS 036322

Paratypes: SBMNH 34613, 48 specimens; 34614, 13 specimens

SDNHM 47499, 3 specimens

[= Collisella stanfordiana (Berry, 1957), fide McLean in Keen, 1971: 325]



Size: long. 40.5; alt. 35.2; diam. 23.7 mm

Type loc.: vicinity of Mazatlán, Sinaloa, México, from shrimp

trawlers

Holotype: CAS 043973, both valves Paratypes: SBMNH 34016, 2 specimens

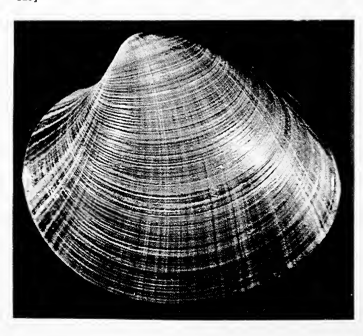




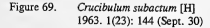
Figure 67. Cirsotrema pentedesmium [H] 1963. 1(23): 143 (Sept. 30)

Size: alt. 8.2; lat. 3.7 mm

Type loc.: Puerto San Carlos, Sonora, México

Holotype: CAS 043927

[=Epitonium (Cirsotrema) vulpinum (Hinds, 1844), fide Keen, 1971: 428; = Cirsotrema vulpinum (Hinds), fide DuShane, 1974: 48]



Size: long. 11.2; lat. 9.1; alt. 6.6 mm

Type loc.: off Teacapán Sinaloa, México, in 25-35 fm [46-64 m]

Holotype: CAS 043933

Paratypes: SBMNH 34616, 30 specimens; 34617, 34 specimens

SDNHM 47502, 3 specimens

[= Crucibulum (Dispotaea) subactum Berry, fide Keen, 1971: 465]

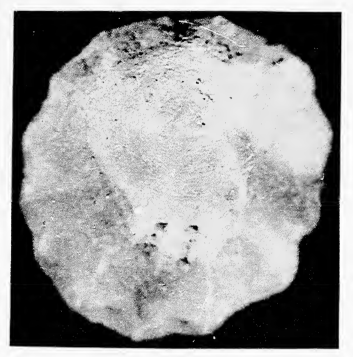


Figure 68. Crucibulum castellum [H] 1963. 1(23): 143-144 (Sept. 30)

Size: major diam. 8.6; lesser diam. 7.8, alt. 4.6 mm

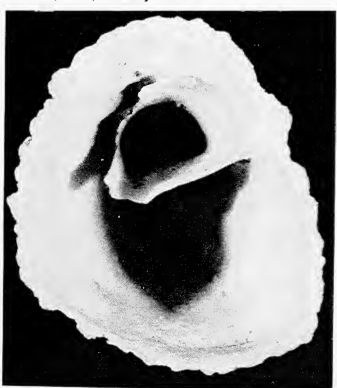
Type loc.: off Acapulco, Guerrero, México, in 6-10 fm [11-18 m]

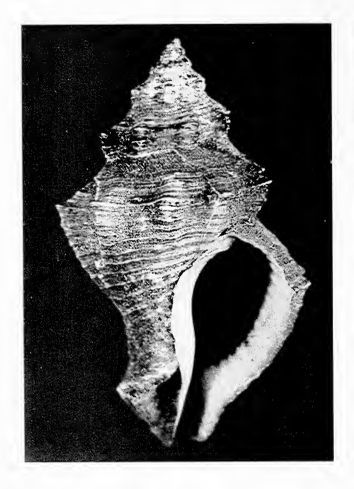
Holotype: CAS 043996

Paratypes: SBMNH 34615, 24 specimens SDNHM 47503, 3 specimens

[= Crucibulum (Dispotaea) concameratum Reeve, 1859, fide Keen,

1971: 465; Abbott, 1974: 140]





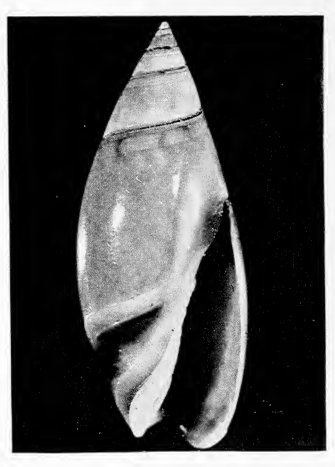


Figure 70. Solenosteira gatesi [H] 1963. 1(23): 144-145 (Sept. 30)

Size: alt. 43.8; diam. 25.2 mm

Type loc.: Mazatlán, Sinaloa, México (23°46'N, 106°59-

107°03'W), in 15 fm [27 m] in sandy mud

Holotype: CAS 043912

Paratypes: SBMNH 34618, 50 specimens; 34619, 2 specimens

SDNHM 47500, 3 specimens

[= Cantharus (Solenosteira) gatesi (Berry), fide Abbott, 1974: 220; Solenosteira as a subgenus of Cantharus, Cernohorsky, 1975: 197]

Figure 71. Olivella (Dactylidella) cymatilis [H]

1963. 1(23): 146 (Sept. 30)

Size: alt, 17.8; diam. 7.2 mm

Type loc.: Bahía Magdalena, Baja California Sur, México

Holotype: CAS 043908

Paratypes: LACM 1961, 1 specimen

SBMNH 34620, 21 specimens SDNHM 47504, 3 specimens

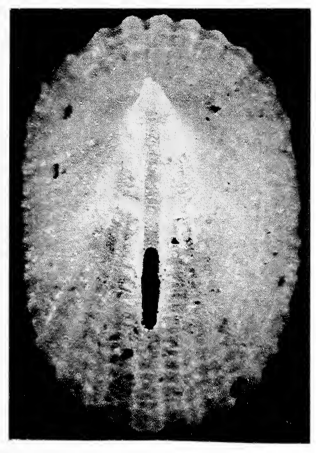


Figure 72. Rimula californiana [H] 1964. 1(24): 147 (July 29)

Size: long. 3.92; diam. 2.66; alt. 1.33 mm

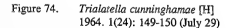
Type loc.: off Long Point, Santa Catalina Island, California, 9-25

fm [16-46 m]

Holotype: CAS 043990

Paratypes: SBMNH 34621, 2 specimens; 34622, 2 specimens;

34623, 1 specimen



Size: alt. 17.0; diam. 10.1 mm

Type loc.: near entrance to Puerto San Carlos, Sonora, México,

in 15-35 fm [27-64 m]

Holotype: CAS 043997

Paratypes: SBMNH 34625, 2 specimens; 34626, 1 specimen [=Aspella (Trialatella) cunninghamae (Berry), fide Keen, 1971: 529; =Dermomurex (T.) cunninghamae (Berry), fide Keen & Coan, 1975: 29; =Dermomurex cunninghamae (Berry), fide Radwin & D'Attilio, 1976: 45 = Dermomurex (Trialatella) cunninghamae, fide Vokes, 1984: 212; 1985: 48]

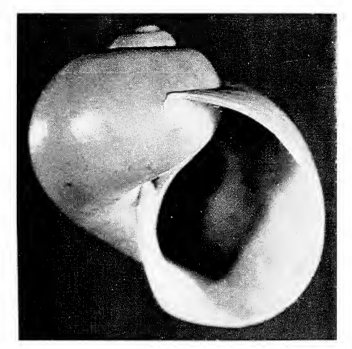


Figure 73. Lunaia lunaris [H] 1964. 1(24): 148-149 (July 29)

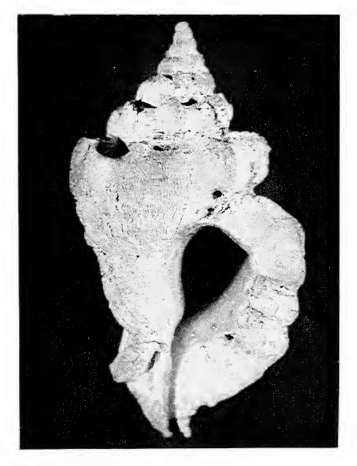
Size: alt. 24.3; diam. 23.3 mm

Type loc.: off Estero Tastiota, Sonora, México, in 14-25 fm

Holotype: CAS 043919

Paratypes: SBMNH 34624, 4 specimens

[=Natica (Lunaia) lunaris (Berry), fide Keen, 1971: 477]







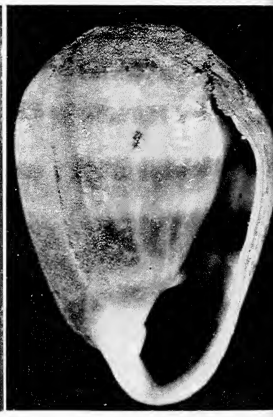


Figure 75. Pseudomelampus mexicanus

1964. 1(24): 151-152 (July 29)

Size:

long. 4.2; lat. 2.7 mm

Type loc.:

11/2 miles [2.4 km] N of

Puertecitos, Baja California,

México

Holotype: **SBMNH 34627**

SBMNH 34628, 1 specimen Paratype:

[=Sarnia mexicana (Berry), fide Keen, 1971:

850]

Figure 76.

Melampus mousleyi [H] 1964. 1(24): 152-153 (July 29)

alt. 10.0; diam. 5.4 mm

Size:

Type loc.:

Cholla Cove, Bahía de Adair, Sonora, México, upper estero

Holotype: CAS 043922

Paratypes:

SBMNH 34629, 34 specimens; 34630, 5 specimens; 34631, 25

specimens

SDNHM 48949, 5 specimens

Figure 77. Melampus olivaceus

californianus [H] 1964. 1(24): 153-154 (July 29)

alt. 11.1; diam. 7.4 mm Size:

Type loc.: N shore of Mission Bay, Pacific

Beach, California

Holotype: CAS 043991

Paratypes: SDNHM 48948, 3 specimens SBMNH 34632, 22 specimens;

34633, 13 specimens

[=?Melampus (Melampus) olivaceus Carpenter, 1857, fide Keen, 1971: 846;

Abbott, 1974: 332]



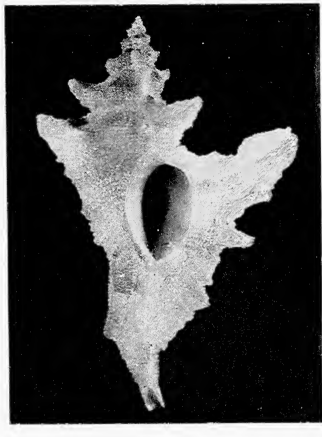


Figure 78. Aequipecten (Leptopecten) camerella [H] 1968. 1(25): 155-156 (Sept. 26)

Size: long. 20.2; alt. 19.6; diam. 8.2 mm

Type loc.: La Ribera region, Baja California Sur, México, in 35-

40 fm [64-73 m]

Holotype: SBMNH 34028

Paratypes: SBMNH 34029, 12 specimens; 34030, 13 specimens

[=Leptopecten (L.) camerella (Berry), fide Keen, 1971: 91]

Figure 79. Pteropurpura (Centrifuga) deroyana [H] 1968. 1(25): 156 (Sept. 26)

Size: alt. 33.4; let. 21.0 mm

Type loc.: off N shore of Isla Santa Cruz (Indefatigable Island),

Islas Galápagos, Ecuador, dredged in 55 fm [101 m]

Holotype: SBMNH 34634

Paratypes: SBMNH 34635, 4 specimens; 34636, 3 specimens;

34637, 1 specimen

[=Pteropurpura centrifuga (Hinds, 1844), fide Radwin & D'Attilio, 1976: 130;=Pteropurpura centrifuga deroyana, fide Vokes, 1988: 41]



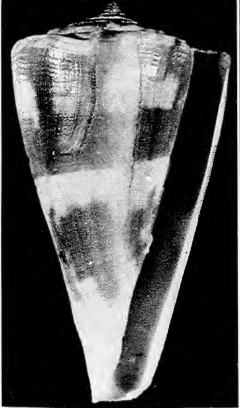




Figure 80. Conus poormani [H] 1968. 1(25):1 56-157 (Sept. 26)

Size:

Type loc.:

alt. 45.0; diam. 21.9 mm off Morro Colorado, Sonora, México, trawled in 24-26 fm

[44-48 m]

Holotype: SBMNH 34638
Paratypes: AMNH 186416, 1 specimen
LACM 1261, 2 specimens
SBMNH 34639, 11 specimens

Figure 81. Conus chrysocestus [H] 1968. 1(25): 157 (Sept. 26)

Size: alt. 45.3; diam. 24.3 mm

Type loc.: off Morro Colorado, Sonora,
México, trawled in 30-45 fm
[55-82 m]

Holotype: SBMNH 34640
Paratypes: SBMNH 34641, 9 specimens
[=Conus (Lithoconus) fergusoni Sowerby,
1873, fide Keen, 1971: 667; =Conus
xanthicus Dall, 1910, fide McLean &
Nybakken, 1979: 139-140]

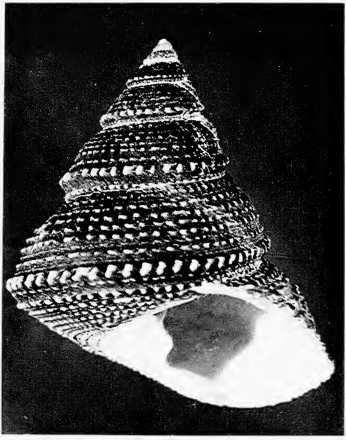
Figure 82. *Ptychosyrinx chilensis* [H] 1968. 1(25): 158 (Sept. 26)

Size:	alt. 40.7+; diam. 14.9 mm				
Type loc.:	off Coquimbo, Chile, trawled				
	200 fm [366 m], from shrimp				
	hoate				

Holotype: LACM 1912

Paratypes: SBMNH 34642, 23 specimens





Rimula mexicana [H] 1969. 1(26): 159-160 (Dec. 17) Figure 83.

Size:

long. 5.18; diam. 2.96; alt. 2.22 m ca. 45 miles [72 km] S of Bahía de Los Angeles, Baja California, México, dredged off Tule, 21-27½ fm [38-Type loc.:

50 m] SBMNH 34643 Holotype:

Paratypes: SBMNH 34644, 2 specimens

Figure 84. Turcica admirabilis [H] 1969. 1(26): 160 (Dec. 17)

Size: alt. 40.4; diam. 34.9 mm

Type loc.: off Morro Colorado, Sonora, México, in 20-30 fm [37-

SBMNH 34645 Holotype:

Paratypes: SBMNH 34646, 4 specimens

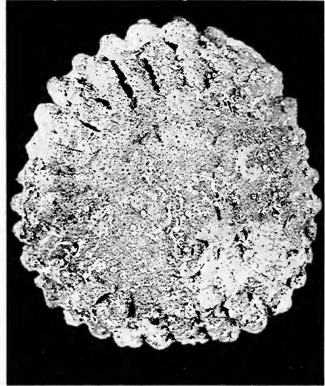
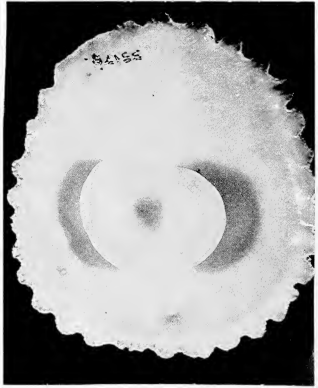


Figure 85. Crucibulum cyclopium [H] (exterior and interior views) 1969. 1(26): 161 (Dec. 17)



alt. ca. 22.0; diam. 65.7 mm Playa Miramar, Bahía Santiago area, Size: Type loc.: Manzanillo, Colima, México, intertidal

Holotype: **SBMNH 34647**

Paratypes: SBMNH 34648, 3 specimens

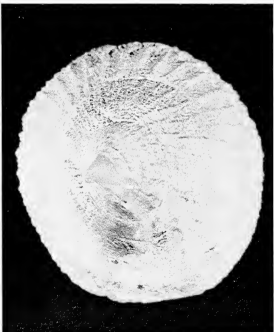
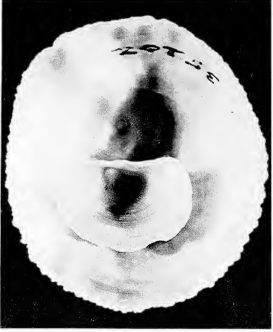


Figure 86. Crucibulum monticulus [H] (exterior and interior views) 1969. 1(26): 162 (Dec. 17)



Size: long. or major diam. 29.0 mm Type loc.: Holotype: Mazatlán area, Sinaloa, México

SBMNH 34649

Paratypes: SBMNH 34650, 27 specimens; 34651,

2 specimens

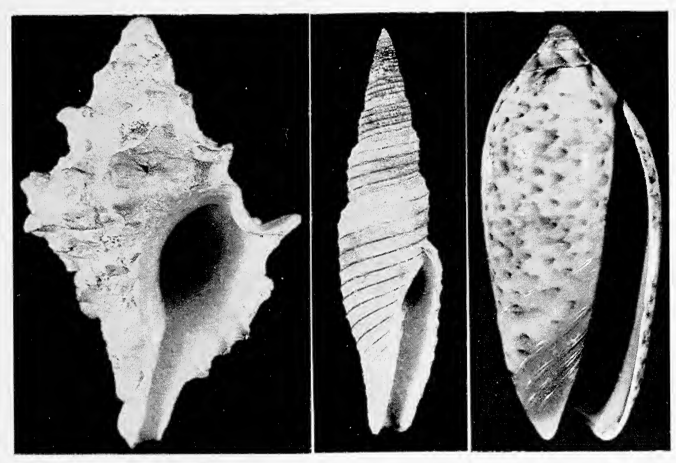


Figure 87. Acanthotrophon sentus [H] 1969. 1(26): 162 (Dec. 17)

Size: alt. 19.8+; diam. 14.9 mm

Type loc.: Academy Bay, Indefatigable Island (Isla Santa Cruz), Islas Galápagos, Ecuador, in 50 m,

dredged

Holotype: SBMNH 34652

Paratypes: SBMNH 34653, 4 specimens [=Trophon (Acanthotrophon) sentus (Berry), fide Keen, 1971: 537; =Acanthotrophon carduus Broderip, 1833), fide Radwin & D'Attilio, 1976: 19; Vokes in Radwin (posth.) & D'Attilio, 1978: 134; =Acanthotrophon sentus Berry, fide Vokes, 1980: 11]

Figure 88. Mitra (Subcancilla) phorminx

1969. 1(26): 162-163 (Dec. 17)

Size: alt. 40.2+; diam. 10.3 mm Type loc.: off Río Bolsa, Acapulco,

Guerrero, México, trawled in 35-45 fm [64-82 m]

33-43 m [64-82 Holotype: SBMNH 34654

Paratypes: LACM 1954, 3 specimens SBMNH 34655, 1 specimen

[=Subcancilla phorminx (Berry), fide Keen, 1971: 645; Whitney, 1977: 53; = "Ziba" phorminx, fide Cernohorsky, 1991: 74; = Subcancilla phorminx, fide Salisbury 1992b: 6]

Figure 89. Oliva ionopsis [H] 1969. 1(26): 163-164 (Dec. 17)

Size: alt. 30.4; diam. 13.5 mm

Type loc.: Bahía de las Palmas, Baja California Sur, México, dredged

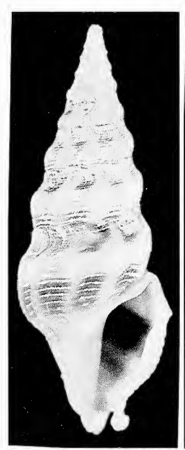
in 10-33 fm [18-60 m]

Holotype: SBMNH 34656

Paratypes: SBMNH 34657, 7 specimens;

34658, 2 specimens

[=Oliva (Oliva) spicata (Röding, 1798), fide Keen, 1971: 624; = Oliva ionopsis Berry, fide Abbott, 1974: 232; = Strephona ionopsis (Berry), fide Petuch & Sargent, 1986: 135]





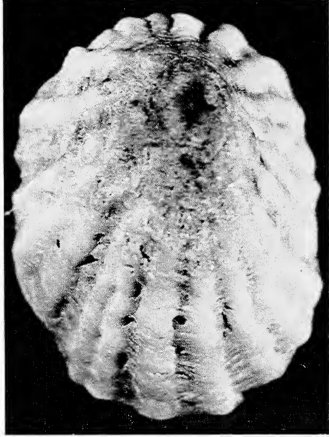


Figure 90. Elaeocyma ricaudae [H] 1969. 1(26): 164-165 (Dec.

17)

alt. 29.4; diam. 11.9 mm Size: Type loc.: San Juanico area, "probably

more precisely Boca Soledad" Baja California Sur, México, trawled in 24-26 fm [44-48 m]

not found

Holotype:

Paratypes: LACM 1445, 2 specimens SBMNH 34659, 32 specimens

[=Cymatosyrinx (Elaeocyma)]ricaudae (Berry), fide Abbott, 1974: 276]

Figure 91. Elaeocyma baileyi [H] 1969. 1(26): 165-166 (Dec. 17)

Size: alt. 8.5; diam. 3.33 mm

Type loc.: Bahía de las Palmas, Baja California

Sur, México, dredged in 17-33 fm [31-60 m]

Holotype: SBMNH 34660

SBMNH 34661, 3 specimens Paratypes: [=Splendrillia lalage (Dall, 1919), fide McLean in Keen, 1971: 705; Abbott, 1974: Figure 92. Siphonaria williamsi [H] 1969. 1(26): 166 (Dec. 17)

Size: long. 7.10; lat. 5.25; alt. 2.96

mm

Type loc.: cove inside Flat Rock, S end of Isla Natividad, Baja California,

México

Holotype: SBMNH 34662

Paratype: SBMNH 34663, 2 specimens [=Siphonaria (Kerguelenia) williamsi Berry,

fide Abbott, 1974: 336]

Literature Cited

BERNARD, F.R.

1983. Catalogue of the living Bivalvia of the eastern Pacific Ocean: Bering Strait to Cape Horn. Canadian Special Publication of Fisheries and Aquatic Sciences 61, 102 pp., 1 map.

BERRY, S. STILLMAN

1946-1968. Leaflets in Malacology. [For individual listings of titles and dates in the "Leaflets" see page 4.]

BEU, ALAN G.

1985. A classification and catalogue of living world Ranellidae (=Cymatiidae). Conchologists of America Bulletin 13(4): 55-66, figs. 1-55.

BRATCHER, TWILA & WALTER O. CERNOHORSKY

1987. Living Terebras of the World. A monograph of the Recent Terebridae of the World. American Malacologists, 240 pp., 68 pls.

BURCH, JOHN Q. & G. BRUCE CAMPBELL

1963. Four new *Olivella* from Gulf of California. The Nautilus 76(4): 120-126; pls. 6,7; 6 text figs.

CAMPBELL, G. BRUCE

1964. New terebrid species from the eastern Pacific (Mollusca: Gastropoda). The Veliger 6(3): 132-138, pl. 17, figs. 1-24.

CATE CRAWFORD N.

1973. A systematic revision of the Recent cypraeid family Ovulidae (Mollusca: Gastropoda). The Veliger 15, Supplement, 116 pp., figs. 1-251.

CERNOHORSKY, WALTER O.

1975. Supplementary notes on the taxonomy of buccinid species of the subfamily Pisaniinae (Mollusca: Gastropoda). Records of the Auckland Institute and Museum 12: 175-211, figs. 1-75.

1976. The Mitridae of the world. Part 1. The subfamily Mitrinae. Indo-Pacific Mollusca 3(17): 273-528, pls. 248-466.

1991. The Mitridae of the world. Part 2. The subfamily Mitrinae concluded and subfamilies Imbricariinae and Cylindromitrinae. Monographs of Marine Mollusca 4: 1-164, color pls. A-D, pls. 1-155.

COAN, EUGENE V.

1979. Recent eastern Pacific species of the crassatellid bivalve genus *Crassinella*. The Veliger 22(l): 1-11, 4 pls.

D'ATTILIO, ANTHONY

1981. Observations on *Muricanthus radix* (Gmelin, 1791) (Gastropoda: Muricidae: Muricinae). The Festivus 13(10): 113-115, 6 figs.

D'ATTILIO, ANTHONY & CAROLE M. HERTZ

1979. The eastern Pacific species of *Murex sensu stricto*. The Festivus 11(8): 59-62, 6 figs., 1 map.

DUKSTRA, HENK H.

1998. Notes on taxonomy and nomenclature of Pectinoidea (Mollusca: Bivalvia: Propeamussiidae, Pectinidae) 3. Nomina nova. Basteria 62: 245-261.

DUSHANE, HELEN

1974. The Panamic-Galapagan Epitoniidae. The Veliger 16 (Supplement) 84 pp., 15 pls., 5 text figs., 1 map.

EERNISSE, DOUGLAS J.

1986. The genus Lepidochitona Gray, 1821 (Mollusca:

Polyplacophora) in the northeastern Pacific Ocean (Oregonian and Californian Provinces). Zoologische Verhandelingen no. 228: 1-53, pls. 1-7, figs. 1-68.

EMERSON, WILLIAM K.

1968. Taxonomic placement of Coralliophila incompta Berry, 1960, with the proposal of a new genus, Attiliosa (Gastropoda: Muricacea). The Veliger 10(4): 379-381, pl. 53, 5 text figs.

EMERSON, WILLIAM K. & GEORGE E. RADWIN

1969. Two new species of Galapagan turrid gastropods. The Veliger 12(2): 149-156, pls. 28, 29; 5 text figs.

FERREIRA, ANTONIO J.

1972. Stenoplax circumsenta Berry, 1956, in the Gulf of California. The Veliger 15(1): 55-56, 1 pl, figs. 1, 2. (Figures added in 15(2) at end).

1974. The genus Lepidozona in the Panamic Province with the description of two new species. The Veliger

17(2): 162-180, 6 pls.

1979. The genus Callistochiton Dall, 1879 (Mollusca: Polyplacophora) in the eastern Pacific, with the description of a new species. The Veliger 21(4): 444-466, 3 pls., 9 text figs.

1982. The family Lepidochitonidae Iredale, 1914 (Mollusca: Polyplacophora) in the northeastern Pacific. The Veliger 25(2): 93-138, 8 pls., 40 text figs.

1983. The chiton fauna of the Revillagigedo Archipelago, Mexico. The Veliger 25 (4): 307-322, 2 pls., 10 text figs.

GROVES, LINDSEY T.

1992. California cowries (Cypraeacea): past and present with notes on Recent tropical eastern Pacific species. The Festivus 24(9): 101-107, figs. 1-3.

HERNANDEZ, MARCO A.

1979. Range extensions of mollusk species found on the tropical coast of El Salvador. The Veliger 22(2): 204-205.

HERTZ, CAROLE M.

1984. Illustration of the types named by S. Stillman Berry in his *Leaflets in Malacology*. The Festivus 15 (Supplement): 1-42, figs. 1-92.

KAAS, PIET & RICHARD A. VAN BELLE

1987. Monograph of Living Chitons (Mollusca: Polyplacophora. Vol. 3. Suborder Ischnochitonina. Ischnochitonidae: Chaetopleurinae, & Ischnochitoninae (pars.) Additions to vols. 1 & 2. E. J. Brill, 301 pp., 117 figs., 52 maps.

KEEN, A. MYRA

1971. Sea Shells of Tropical West America, 2nd edition, Stanford University Press, vii-xiv + 1064 pp., illus.

KEEN, A. MYRA & EUGENE V. COAN

1975. "Sea Shells of Tropical West America": additions and corrections to 1975. Western Society of Malacologists, Occasional Paper 1, 66 pp.

KLEEMAN, KARL H.

Catalogue of Recent and fossil Lithophaga (Bivalvia).
 Journal of Molluscan Studies (Supplement 12): 46 pp.

LINDBERG, DAVID R.

1980. Notoacmaea gabatella (Berry), an outer coast form of Notoacmaea depicta (Hinds). The Veliger 22(3): 265-

272, 1 pl.

1981. Acmaeidae Gastropoda Mollusca. Boxwood Press, 122 pp., 99 figs.

1986. Name changes in the "Acmaeidae." The Veliger 29(2): 142-148.

McLEAN, JAMES H.

1967. West American species of *Lucapinella*. The Veliger 9(3): 349-352, pl 49, 3 text figs.

1970. Descriptions of a new genus and eight new species of eastern Pacific Fissurellidae, with notes on other species. The Veliger 12(3): 362-367, pl. 54, 1 text fig.

1971. A revised classification of the family Turridae, with the proposal of new subfamilies, genera and subgenera from the eastern Pacific. The Veliger 14(1): 114-130, 4 pls.

McCLEAN, JAMES H. & WILLIAM K. EMERSON

1970. Calotrophon, a new world muricid genus. The Veliger 13(1): 57-62, 17 figs.

McCLEAN, JAMES H. & JAMES NYBAKKEN

1979. On the growth stages of *Conus fergusoni* Sowerby, 1873, the reinstatement of *Conus xanthicus* Dall, 1910, and a new species of *Conus* from the Galapagos Islands. The Veliger 22(2): 135-144, 3 pls., 4 text figs.

OLSSON, AXEL A.

1964. Neogene mollusks from northwestern Ecuador. Paleontological Research Institute, Ithaca, NY, pp. 1-256, pls. 1-38.

PETUCH, EDWARD & DENNIS M. SARGENT

1986. Atlas of the living Olive Shells of the World. Coastal Education and Research Foundation. 253 pp., 39 color pls.

PONDER, WINSTON F. & EMILY H. VOKES

1988. A revision of the Indo-West Pacific fossil and Recent species of *Murex s.s.* and *Haustellum* (Mollusca: Gastropoda: Muricidae). Records of the Australian Museum. Supplement 8: 1-160, figs. 1-89.

RADWIN, GEORGE E. & ANTHONY D'ATTILIO

1976. Murex Shells of the World An Illustrated Guide to the Muricidae. Stanford University Press, 284 pp.,
 32 color pls, over 192 text figs.

1978. (Radwin posthumously) Comments on subfamilial relationships in two amphi-American muricid generaAcanthotrophon and Attiliosa. Tulane Studies in Geology & Paleontology 14(3): 131-134, 6 text figs.

RICHARDS, MARGARET C. & WILLIAM E. OLD, JR.

1969. A catalogue of molluscan type specimens in the Department of Living Invertebrates, The American Museum of Natural History, New York, New York, U.S.A. Issued by the Department of Living Invertebrates, AMNH, NY.

SALISBURY, RICHARD

1991a. Miters A to Z. Part 1. Of Sea and Shore 14(2): 52-62, figs. 1-28. (Summer)

1991b. Miters A to Z. Part 2. Of Sea and Shore 14(3): 121-131, figs. 29-66, (Fall)

1992a. Miters A to Z. Part 3. Of Sea and Shore 14(4): 187-196, figs. 67-107. (Winter)

1992b. Miters A to Z. Part 4. Of Sea and Shore 15(1): 4-17, figs. 108-167. (Spring)

SCHMIEDER, ROBERT W.

1980. Intermediate forms and range extension of *Pedicularia* californica and *Pedicularia* ovulifornis. The Veliger 22(4): 382-384, 2 figs, 1 table.

1982. Shape irregularity in *Pedicularia californica*. The Veliger 24(3): 272-273, 1 pl.

SHASKY, DONALD R.

1961. Notes on rare and little known Panamic mollusks. The Veliger 4(l): 22-24, 1 pl.

1970. New gastropod taxa from tropical western America.
The Veliger 13(2): 188-195, 12 figs.

SHASKY, DONALD R & G. BRUCE CAMPBELL

1964. New and otherwise interesting species of mollusks from Guaymas, Sonora, Mexico. The Veliger 7(2): 114-120, 2 pls., 1 map, 1 text fig.

SHASKY, DONALD R. & JUDITH TERRY SMITH

1978. Primary types in the Stanford paleontological type collection. Bulletins of American Paleontology 72(300): 317-552.

SKOGLUND, CAROL & DAVID K. MULLINER

1996. The genus *Spondylus* (Bivalvia: Spondylidae) of the Panamic Province. The Festivus 28(9): 91-107, figs. 1-43.

SPHON, GALE G.

1966. Material contained in the molluscan type collection of the Santa Barbara Museum of Natural History. The Veliger 9(2): 244-246.

1969. Notes on the Mitridae of the eastern Pacific II the genus *Thala* with the description of a new species. The Veliger 12(l): 84-88.

1971. Type specimens of Recent mollusks in the Los Angeles County Museum of Natural History. LACM Contributions in Science 213, 37 pp., 1 pl.

VAN BELLE, RICHARD A.

1983. The systematic classification of the chitons (Mollusca: Polyplacophora). Informations de La Societe Belge de Malacologie. Serie 11, no. 1-3, 164 pp., 13 pls.

VOKES, EMILY H.

1980. Review of the muricid genus *Acanthotrophon* (Mollusca: Gastropoda). The Veliger 23(l): 10-14, 2 pls.

1983. Update of Muricidae for "Sea Shells of Tropical West America" (as of June 1982). Annual Report of the Western Society of Malacologists (for 1982) 15: 10-12.

1984. Comparison of the Muricidae of the eastern pacific and western Atlantic, with cognate species. Shells and Sea Life 16(11): 210-215, 2 pls.

1985. The genus *Dermomurex* (Mollusca: Gastropoda) in Australia. Journal of the Malacological Society of Australia 7(1-2): 45-65, 3 pls.

1988. Muricidae (Mollusca: Gastropoda) of the Esmeraldas Beds, northwestern Ecuador. Tulane Studies in Geology and Paleontology 21(1): 1-50, 6 pls. 15 text figs.

VOKES, EMILY H. & ANTHONY D'ATTILIO

1982. Review of the muricid genus *Attiliosa* (Mollusca: Gastropoda). The Veliger 25(1): 67-71, 1 pl., 1 text fig.

WHITNEY, R.A.

1977. A new species of *Subcancilla* (Gastropoda: Mitridae) from the Gulf of California. The Veliger 20(1): 52-5 3, 1 pl.

WILSON, EDWARD C. & GEORGE L. KENNEDY

1967. Type specimens of Recent invertebrates (except Arachnida and Insecta) in the San Diego Natural History Museum. Transactions of the San Diego Society of Natural History 14(19): 237-280.

WU, SHI-KUEI

1985. The genus Acanthina (Gastropoda: Muricacea) in west America. Special Publication of the Mukaishima Marine Biological Station 236: 45-66, figs. 1-71.

An Index To The Species Named By S. Stillman Berry In Leaflets in Malacology

acutapex, "Acmaea"	23	lindsayi, Mitra (Tiara)	26
admirabilis, Turcica	37	lirulatus, Dendrochiton	
alecto, Octopus	. 4	lunaris, Lunaia	33
anactor, Turritella	11	lunaris, Pecten	29
artia, Pleuroliria	14	macrospira, Hanetia	
baileyi, Elaeocyma	40	mendozana, Hanetia	21
californiana, Opisthoteuthis	. 4	mexicana, Rimula	37
californiana, Rimula	33	mexicanum, Galeomma (Lepirodes?)	19
californianus, Melampus olivaceus	34	mexicanus, Pseudomelampus	
callidinus, Muricanthus	15	micropyrsus, Octopus	
callista, Thyca (Bessomia)		milleri., Lucapinella	19
calodinota, Mitra (Tiara)	26	monticulus, Crucibulum	38
camerella, Aequipecten (Leptopecten)		mouslevi, Melampus	
capitanea, Hanetia		myrae, Nomaeopelta	
caryonautes, Transenella	30	ovuliformis, Pedicularia (californica?)	
castellum, Crucibulum	31	parthenia, Pleuroliria	
chilensis, Ptychosyrinx		pella, Lepidozona	
chrysocestus, Conus		penicillifer, Octopus	4
circumsenta, Stenoplax		pentedesmium, Cirsotrema	31
coei, Crepidula	. 0	phoebe, Pegmapex	
concreta, "Acmaea"	30	phorminx, Mitra (Subcancilla)	30
cristulata, Tellidorella		poormani, Conus	
crossota, Nuttallina,		preposterum, Typhyocerma	
cunninghamae, Trialatella		psaltes, Dendrochiton	
cyclopium, Crucibulum		puncturosa, Terebra (Strioterebrum)	21
cylista, Botula	10	pusilla, Diodora	
cymatilis, Olivella (Dactylidella)		rehderi, Cantharus	
danai, Terebra (Strioterebrum)		ricaudae, Elaeocyma	
deroyana, Pteropurpura (Centrifuga)		rogersi, Lithophaga (Labis) attenuata	
directa, Mitra (Tiara)		rostae, Barbatia (Acar)	
electilis, Crenimargo		rubescens, Octopus	
		semiusta, Mitra	
euterpes, Pecten (Leptopecten)		sentus, Acanthotrophon	
fitchi, Octopus			
fitchi, Terebra (Strioterebrum)		shaskyi, Cantharus	
fletcherae, Olivella (Olivella)		sonorana, Bursa californica	
gabatella, "Acmaea"		sonorana, Stenoplax (Maugerella) conspicua	. 9
gatesi, Solenosteira		spectabilis, Tiariturris	
goodmani, "Acmaea"		stanfordiana., "Acmaea"	
guadalupeana, Astraea		subactum, Crucibulum	
hesperius, Pitar (Lamelliconcha)		subtilis, Lepidozona	
hindsiana, Gemmula		torquifer, Turrigemma	
hubbsorum, Octopus		tricoronis, Murex (Murex)	
incompta, Coralliophila	25	tyrianthina, Acanthina	
inefficax., Lepidozona		tyrianthina, Neosimnia vidleri	
infima, Assiminea		ursipes, Spondylus	
ionopsis, Oliva		veligero, Octopus	
isoglypta, Stenoplax		walkeri, Knefastia	
keepiana, Lepidochitona	. 7	walkeri, Olivella (Macgintiella)	
laurae, Dendrochiton	27	williamsi, Mactra (Mactra)	
leucostephes, Hertleinella	17	williamsi, Siphonaria	40

		.0	
			7

	¥		
;			

3 9088 00923 2810

.

	•		

				1
¥.				
				,
			1	



